New York, New York 10055
Submission No. 19-65
January 31, 2019
Mr. Christopher J. Kirkpatrick
Secretary of the Commission
Office of the Secretariat
Commodity Futures Trading Commission
Three Lafayette Centre
$115521^{\text {st }}$ Street, NW
Washington, DC 20581

## Re: New Option on Cross State Air Pollution Rule TR SO2 Group 1 Allowance Future - Vintage 2019 and Related Amendments (9 of 48) Submission Pursuant to Section 5c(c)(1) of the Act and Regulation 40.2

Dear Mr. Kirkpatrick:
Pursuant to Commission Regulations 40.2, ICE Futures U.S., Inc. ("Exchange") submits, by written certification, new Rules 18.A.215-18.A.233, 18.B. 346 and 18.B.347, 18.D.051, 18.E.12718.E.132, 19.A.36, 19.A.37, 19.B.15, 19.C.108-19.C.110, 19.F.34, and 19.G.7, amendments to Rules 18.D.005, 18.D.007, 18.D.008, 18.D.011, 18.D.028, 18.E.047, 18.E.059-18.E.062, amendments to Resolutions 1 and 2 of Chapter 18, and amendments to Resolutions 1 and 2 of Chapter 19. The new rules and amendments provide for 31 new futures contracts and 17 new options on futures contracts, which will be listed on or about April 8, 2019, or such other date as the Exchange shall determine which shall be no sooner than the second business day following the business day on which this submission is received by the Commission.

## New Financial Gas Futures and Options Contracts

The Exchange is listing one new Financial Gas fixed price future, the Socal Citygate Fixed Price Future, a monthly cash settled future based upon the monthly price for natural gas at Socal Citygate price hub. The contract will reach expiry at the close of business on the last business day prior to the first calendar day of the contract period. The new Financial Gas fixed price future will cash settle to the price published by Natural Gas Intelligence in its Bidweek Survey. The contract will have a position limit equivalent to similar Financial Gas contracts referencing Socal Citygate and will be aggregated with the Socal Citygate Basis Future for purposes of position limits and accountability.

The Exchange is listing five new index futures contracts and seven new daily swing futures contracts that complement existing basis contracts currently listed by the Exchange for the CG Onshore, TETCO-ELA, TETCO-WLA, Transco Station 30 (Zone 1), Trunkline Zone 1A, and Union Dawn price hubs. The swing futures are daily cash settled futures based upon the price for natural gas at the various price hubs. The contracts will reach expiry on the business day prior to the contract period. The future will cash settle to the price published by Platts in Gas Daily for the relevant contract period for natural gas at the various price hubs. The index futures are monthly cash settled future based on the difference between the monthly price for natural gas at the various price hubs published by Platts for Inside FERC and the average of daily prices published by Platts in Gas Daily. The contracts will cease trading on the last business day prior to the first calendar day of the contract period.

The Exchange is listing three new Financial Gas futures based on the Pine Prairie price hub. The Pine Prairie Basis Future, a monthly cash settled future based upon the difference between the monthly price for natural gas at Pine Prairie price hub published by Platts for Inside FERC and the NYMEX Henry Hub Natural Gas Futures contract. The contract will reach expiry at the close of business on the last business day prior to the first calendar day of the contract period. Additionally, the Exchange is listing the Pine Prairie Swing Future, a daily cash settled future based upon the price for natural gas at Pine Prairie price hub. The contract will reach expiry on the business day prior to the contract period. The future will cash settle to the price published by Platts in Gas Daily for the relevant contract period for natural gas at the Pine Prairie price hub. The Exchange is also listing the Pine Prairie Index Future, a monthly cash settled future based on the difference between the monthly price for natural gas at Pine Prairie price hub published by Platts for Inside FERC and the average of daily prices published by Platts in Gas Daily. The contract will cease trading on the last business day prior to the first calendar day of the contract period.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contracts are similar to other Financial Gas contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. The Exchange has set spot month position limits, and single and all month accountability levels consistent with similar Financial Gas contracts. A deliverable supply analysis detailing the methodology the Exchange used to determined spot month position limits for the Pine Prairie Basis, Index, and Swing Futures contracts and the Tennessee Zone 1 Swing Future contract is attached to this submission as Exhibit B. Corresponding amendments to Resolution No. 2 of Chapter 18 related to the listing of TETOCO ELA Index Future ("TEI") provide for the reference of the new TETCO ELA Swing Future as a positive aggregate are provided in Exhibit A.

The Exchange is also listing one European-style options on futures contracts based on the Socal Citygate Fixed Price Future, as described further below. The contract will reach expiration at the end of the trading session on the last business day prior to the first calendar day of the contract period. The new option is subject to the position limit and accountability levels of the underlying futures contracts.

## Financial Power Fixed Price Futures and Options Contracts

The Exchange is listing two new Financial Power fixed price futures. First, the PJM Western Hub RealTime Peak Daily Mini Fixed Price Future, a daily cash settled future based upon the mathematical average of peak hourly electricity prices published by PJM for the Western Hub price hub. Secondly, the ERCOT North 345KV Hub Real-Time Peak Daily Mini Fixed Price Future, a daily cash settled future based upon the mathematical average of peak hourly electricity prices published by ERCOT for North Hub price hub. Generally, the contracts will reach expiry at 11:00pm (EPT) on the business day following the contract period. Positions in the PJM Western Hub Real-Time Peak Daily Mini Fixed Price Future and ERCOT North 345KV Hub Real-Time Peak Daily Mini Fixed Price Future will be aggregated with and subject to position limits and single and all month accountability levels of the PJM Western Hub Real-Time Peak ( 800 MWh ) Fixed Price Future and the ERCOT North 345KV Real-Time Peak Fixed Price Future, respectively.

The Exchange is also listing three European-style options on futures contracts based on an existing futures contract listed by the Exchange, the Option on MISO Indiana Hub Day-Ahead Peak Daily Fixed Price Future, Option on PJM AEP Dayton Hub Day-Ahead Peak Daily Fixed Price Future, and the Option on PJM NI Hub Day-Ahead Peak Daily Fixed Price Future, as described further below. The Europeanstyle daily options will reach expiration at the end of the trading session on the Last Business Day prior to the Contract Period. Each corresponding daily future will act as the underlying reference price for the options. The new options will be subject to the position limits and accountability levels of the underlying futures contracts.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contracts are similar to other Financial Power contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. For PJM Western Hub Real-Time Peak Daily Mini Fixed Price Future, ERCOT North 345KV Hub Real-Time Peak Daily Mini Fixed Price Future, Option on MISO Indiana Hub Day-Ahead Peak Daily Fixed Price Future, Option on PJM AEP Dayton Hub Day-Ahead Peak Daily Fixed Price Future, and the Option on PJM NI Hub Day-Ahead Peak Daily Fixed Price Future contracts, the Exchange has set spot month position limits, and single and all month accountability levels consistent with similar Financial Power contracts that reference the various price hubs.

## Physical Environmental Futures and Options Contracts

a. Cross State Air Pollution TR $\mathrm{NO}_{\mathrm{x}}$ Annual Allow ance Future and Option

The Exchange is listing one new future and option contract calling for the delivery of Cross State Air Pollution ("CSAPR") Trading Program Allowances having a vintage of 2019. The amendments to Exchange Rule 18.D. 005 include the new 2019 vintage to the tradable futures markets available. Additionally, the Exchange is listing one European-style option on the new future. The option will reach expiry at $4: 00 \mathrm{p} . \mathrm{m}$. (EPT) on the $15^{\text {th }}$ calendar day of the delivery month. If the $15^{\text {th }}$ calendar day is not a business day, then the expiry day will be the first business day following the $15^{\text {th }}$ calendar day of the delivery month. Amendments to Exchange Rule 18.E. 059 include the new 2019 vintage to the tradable options markets available. Positions held in the options contract will be aggregated with the underlying future for purposes of position limits and accountability.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the futures and options contract are similar to other Physical Environmental contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. Position limits and accountability levels are similar to other futures and options contracts referencing the delivery of CSAPR TR NO $\mathrm{x}_{\mathrm{x}}$ Annual Allowances.

## b. Cross State Air Pollution Rule $\mathrm{NO}_{\mathrm{x}}$ Ozone Season Group 2 Allowance Future and Option

The Exchange is listing one new future and option contract calling for the delivery of Cross State Air Pollution ("CSAPR") Group $2 \mathrm{NO}_{x}$ Season Trading Program Allowances having a vintage of 2019. The amendments to Exchange Rule 18.D. 028 include the new 2019 vintage to the tradable futures markets available. Additionally, the Exchange is listing one European-style option on the new future. The option will reach expiry at $4: 00 \mathrm{p} . \mathrm{m}$. (EPT) on the $15^{\text {th }}$ calendar day of the delivery month. If the $15^{\text {th }}$ calendar day is not a business day, then the expiry day will be the first business day following the $15^{\text {th }}$ calendar day of the delivery month. Amendments to Exchange Rule 18.E. 060 include the new 2019 vintage to the tradable options markets available. Positions held in the options contract will be aggregated with the underlying future for purposes of position limits and accountability.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the futures and options contracts are similar to other Physical Environmental contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. Position
limits and accountability levels are similar to other futures and options contracts referencing the delivery of CSAPR Group $2 \mathrm{NO}_{\mathrm{x}}$ Season Trading Program Allowances.

## c. Cross State Air Pollution Rule TR $\mathrm{SO}_{2}$ Group 1 Allowance Future and Option

The Exchange is listing one new future and option contract calling for the delivery of Cross State Air Pollution ("CSAPR") $\mathrm{SO}_{2}$ Group 1 Trading Program Allowances having a vintage of 2019 and allowances having a vintage of any year prior to the 2019 vintage year. The amendments to Exchange Rule 18.D. 007 include the new 2019 vintage to the tradable futures markets available. Additionally, the Exchange is listing one European-style option on the new future. The option will reach expiry at 4:00 p.m. (EPT) on the $15^{\text {th }}$ calendar day of the delivery month. If the $15^{\text {th }}$ calendar day is not a business day, then the expiry day will be the first business day following the $15^{\text {th }}$ calendar day of the delivery month. Amendments to Exchange Rule 18.E. 061 include the new 2019 vintage to the tradable options markets available. Positions held in the options contract will be aggregated with the underlying future for purposes of position limits and accountability.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the futures and options contracts are similar to other Physical Environmental contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. Position limits and accountability levels are similar to other futures and options contracts referencing the delivery of CSAPR Group $1 \mathrm{SO}_{2}$ Season Trading Program Allowances.

## d. Cross State Air Pollution Rule TR $\mathrm{SO}_{2}$ Group 2 Allowance Future and Option

The Exchange is listing one new future and option contract calling for the delivery of Cross State Air Pollution ("CSAPR") $\mathrm{SO}_{2}$ Group 2 Trading Program Allowances having a vintage of 2019 and allowances having a vintage of any year prior to the 2019 vintage year. The amendments to Exchange Rule 18.D. 008 include the new 2019 vintage to the tradable futures markets available. Additionally, the Exchange is listing one European-style option on the new future. The option will reach expiry at 4:00 p.m. (EPT) on the $15^{\text {th }}$ calendar day of the delivery month. If the $15^{\text {th }}$ calendar day is not a business day, then the expiry day will be the first business day following the $15^{\text {th }}$ calendar day of the delivery month. Amendments to Exchange Rule 18.E. 062 include the new 2019 vintage to the tradable options markets available. Positions held in the options contract will be aggregated with the underlying future for purposes of position limits and accountability.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the futures and options contracts are similar to other Physical Environmental contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. Position limits and accountability levels are similar to other futures and options contracts referencing the delivery of CSAPR Group $2 \mathrm{SO}_{2}$ Trading Program Allowances.

## e. Regional Greenhouse Gas Initiative Future and Option

The Exchange is listing one new future and option contract calling for the delivery of Regional Greenhouse Gas Initiative $\mathrm{CO}_{2}$ Allowances having a vintage of 2022 and allowances having a vintage of any year prior to the 2022 vintage year. The amendments to Exchange Rule 18.D. 011 include the new 2019 vintage to the tradable futures markets available. Additionally, the Exchange is listing one European-style option on the new future. The option will reach expiry at $4: 00 \mathrm{p} . \mathrm{m}$. (EPT) on the $15^{\text {th }}$ calendar day of the delivery month. If the $15^{\text {th }}$ calendar day is not a business day, then the expiry day will
be the first business day following the $15^{\text {th }}$ calendar day of the delivery month. Amendments to Exchange Rule 18.E. 047 include the new 2019 vintage to the tradable options markets available. Positions held in the options contract will be aggregated with the underlying future for purposes of position limits and accountability.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the futures and options contracts are similar to other Physical Environmental contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. Position limits and accountability levels are similar to other futures and options contracts referencing the delivery of Regional Greenhouse Gas Initiative Allowances.

## f. California Carbon Offset Future

The Exchange is listing one new futures contract with physical delivery of California Air Resources Board ("CARB") greenhouse gas emissions offset credits. The futures contract complements the existing suite of California Carbon Allow ance futures and options contracts. Each credit is a certificate issued by CARB representing one metric ton equivalent of greenhouse gas emission reduction or removals enhancements achieved under California Assembly Bill 32 "California Global Warming Solutions Act of 2006," and its associated regulations, rules and amendments, and collectively known as the "California Cap and Trade Program." The contract will reach expiration three business days prior to the last business day of the delivery month. At expiry, the offset credits are deliverable through the California MTS, in accordance with the contract specification.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the California Carbon Offset contract are similar to other Physical Environmental contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. A deliverable supply analysis detailing the methodology the Exchange used to determined spot month position limits for the California Carbon Offset Future is attached to this submission as Exhibit B.

## g. NEPOOL Dual Qualified Compliance Renewable Energy Certific ate Options

The Exchange is listing two new Physical Environmental options contract based on existing NEPOOL Dual Qualified Renewable Energy Certificate futures for both the non-vintage specific program and the 2018-23 vintage years. The options contracts supplement the existing NEPOOL Dual Qualified REC futures currently listed by the Exchange. The options will reach expiry at 4:00 p.m. (EPT) on the $15^{\text {th }}$ calendar day of the delivery month. If the $15^{\text {th }}$ calendar day is not a business day, then the expiry day will be the first business day following the $15^{\text {th }}$ calendar day of the delivery month. New Exchange Rules 18.E.127-18.E. 128 provide for the listing of the new options contracts.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contracts are similar to other Physical Environmental contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. For the options contracts, the Exchange has set spot month position limits, and single and all month accountability levels consistent with the Physic al Environmental futures contracts that reference the delivery of NEPOOL Dual Qualified Compliance Renewable Energy Certificates and underlie the future. Additionally, positions held in this contract will be aggregated with the relevant futures contract for position limits and accountability purposes.

## Financial Olefins Futures Contract

The Exchange is listing one new Financial Olefin contract, the Ethylene Choctaw, IHS Future, a monthly cash settled future based upon the average of the daily prices published by OPIS Petrochem Wire for ethylene delivered FOB at the Choctaw price hub in Louisiana. The contract will reach expiration on the last trading day of the month and will settle to the average of prices reported by Petrochem Wire during the contract month.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contract are similar to other ethylene contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. A Deliverable Supply Analysis detailing the methodology the Exchange used to determine the spot month position limits for the aforementioned contract is attached hereto as Exhibit B.

## Oil Americas Futures Contracts

a. Permian WTI $1^{\text {st }}$ Line Future and Average Price Option

The Exchange is listing one monthly cash settled futures contract and one monthly options contract based on the ICE daily settlement price for Permian WTI Futures traded on ICE Futures Europe. The futures contract will cease trading on the last trading day of the contract month and cash settle to the average of the settlement prices as made public by ICE for the front month Permian WTI Futures contract for the month of production. The options contract will automatic ally exercise based on the settlement price of the underlying future on the last trading day of the contract month. Both the option and the future will have a contract size of 1,000 barrels.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contract are similar to other Oil Americas contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. A Deliverable Supply Analysis detailing the methodology the Exchange used to determine the spot month position limits for the aforementioned contract is attached hereto as Exhibit B.

## b. ICE-NGX Differential Futures

The Exchange is listing two monthly cash settled futures contract based on the difference between the relevant ICE-NGX indices and NYMEX WTI 1st Line Future. Specifically, the Condensate Diff - ICE C5 1a PEA Index Future represents price of crude oil as a differential to WTI on Peace pipeline at Edmonton, AB and Peace pipeline at Namao, AB. And secondly, the Condensate Diff - ICEC5 1a ENB Index Future represents the price of crude oil as a differential to WTI on Enbridge Transfer pipeline at Edmonton, AB. The ICE-NGX 1a indices are transacted at Canadian locations and are calculated as the volume-weighted average of all transactions in the relevant product from the first trading day of the month prior to delivery until the last day before the first Notice of Shipments (NOS) date for the delivery month, inclusive. The official NOS dates are published by Enbridge Pipeline prior to the start of each calendar year.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contracts are
similar to other Oil Americas contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. A Deliverable Supply Analysis detailing the methodology the Exchange used to determine the spot month position limits for the aforementioned contracts is attached hereto as Exhibit B.

## c. Biodiesel Outright - Argus Houston Methanol Future

The Exchange is listing one monthly cash settled futures contract based on the Argus daily assessment price for methanolFOB Houston barges. The contract size is 100 metric tonnes. The contract will cease trading on the last trading day of the contract month and will settle to the average of the "Index" quotations appearing in the Argus Methanol Daily report under the heading "Methanol prices", subheading "Americas" for "fob Houston barge" for each business day in the determination period.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contract are similar to other Oil Americas contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. A Deliverable Supply Analysis detailing the methodology the Exchange used to determine the spot month position limits for the aforementioned contract is attached hereto as Exhibit B.

## d. Fuel Oil Crack - USGC Marine Fuel 0.5\% Houston (Platts) vs Brent $1^{\text {st }}$ Line Future

The Exchange is listing one monthly cash settled future based on the Platts daily assessment price of the US Gulf Coast Marine Fuel 0.5\% Houston and the ICE settlement price for Brent $1^{\text {st }}$ Line Future traded on ICE Futures Europe. The contact size is 1,000 barrels, consistent with other Oil Americas contracts listed on the Exchange. The contract will cease trading on the last trading day of the contract month and will settle to the difference between the average of the "Mid" quotations appearing in the Platts US Marketscan under the heading "Gulf Coast" subheading "Houston" and "\$/barrel" for "USGC Marine Fuel $0.5 \%$ " and the average of the settlement prices as made public by ICE For the front month Brent Future for each business day in the determination period.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contract are similar to other Oil Americas contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. The position limits and accountability levels are consistent with similar Oil Americas futures contracts currently listed by the Exchange that reference USGC Marine Fuel $0.5 \%$ FOB Houston.
e. Fuel Oil Diff - USGC Marine Fuel $0.5 \%$ Houston (Platts) vs 3.5\% FOB Rotterdam Barges (Platts) Future (in Bbls)

The Exchange is listing one monthly cash settled future based on the Platts daily assessment price for US Gulf Coast Marine $0.5 \%$ Houston Fuel Oil and the Platts daily assessment price for 3.5\% FOB Rotterdam Barges Fuel Oil (in bbls). The contract size of the futures contract is 1,000 barrels, consistent with other Oil Americ as contracts currently listed on the Exchange. For purposes of the contract, 1 metric tonne is equivalent to 6.35 barrels. The contract will cease trading on the last trading day of the month and will settle to the difference between the average of the "Mid" quotations appearing in the Platts US Marketscan under the heading "Gulf Coast" subheading "Houston" and "\$/barrel" for "USGC Marine Fuel $0.5 \%$ " and the average of the "Mid" quotations appearing in the Platts European Marketscan under the heading "Northwest Europe barges" subheading "FOB Rotterdam" for "Fuel oil 3.5\%" for each business day in the determination period.

The contract size, minimum price fluctuation, Interval Price Limits (IPLs) and IPL recalculation times, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contract are similar to other Oil Americas contracts listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. The position limits and accountability levels are consistent with similar Oil Americas futures contracts currently listed by the Exchange that reference USGC Marine Fuel 0.5\% FOB Houston.

## New Options Contracts

As indicated above, the Exchange is listing 17 new options contracts based on the price of an underlying futures contract currently listed by the Exchange or included in this filing. The contract sizes, minimum price fluctuations, No-Cancellation Ranges (NCRs), spot month position limits and single and all month accountability levels are provided in relevant documents attached as Exhibit A. All relevant terms of the contracts are similar to other Financial Gas, Financial Power, Physical Environmental, and Oil Americas options contracts currently listed by the Exchange. The listing cycle and other relevant specifications are provided in the contract specifications in Exhibit A. The position limits for the options contracts will be based on the position limits for the futures contracts underlying the options. Positions held in the options contracts will be aggregated with any positions held in the underlying futures market.

## Certifications

The new rules and rule amendments will become effective with the listing of the new futures and options contracts. The Exchange is not aware of any substantive opposing views to the new futures and options contracts. The Exchange certifies that the new contract rules and rule amendments comply with the requirements of the Act and the rules and regulations promulgated thereunder. The Exchange has reviewed the designated contract market core principles ("Core Principles") as set forth in the Act and has determined that the listing of the contracts complies with the following relevant Core Principles:

## COMPLIANCE WITH RULES

The terms and conditions of the new futures and options contracts are set forth in new Rules 18.A. 215 -18.A. 233 , 18.B. 346 and 18.B. 347 , 18.D.051, 18.E.127-18.E.132, 19.A. 36 and 19.A. 37 , 19.B.15, 19.C.108-19.C.110, 19.F.34, and 19.G.7, amendments to Rules 18.D.005, 18.D.007, 18.D.008, 18.D.011, 18.D.028, 18.E.047, 18.E.059-18.E.062, amendments to Resolutions 1 and 2 of Chapter 18, and amendments to Resolutions 1 and 2 of Chapter 19, and will be enforced by the Exchange. In addition, trading of the contracts are subject to all relevant Exchange rules which are enforced by the Market Regulation Department.

## CONTRACTS NOT READILY SUBJECT TO MANIPULATION

The new futures and options contracts are not readily subject to manipulation as they are based on established and liquid underlying cash markets. In addition, trading of the new contracts will be monitored by the Market Regulation Department.

## POSITION LIMITS OR ACCOUNTABILITY

Positions in the new futures and options contracts will be subject to position limits and accountability levels set by the Exchange. As described above, such position limits are based upon existing levels set for substantially similar products or are based upon the deliverable supply in the cash market. A Deliverable Supply Analysis is attached hereto as Exhibit B. Positions in the new options will be aggregated with the underlying futures contracts and subject to the position limits in place for the underlying futures contracts.

## FINANCIAL INTEGRITY OF CONTRACTS

The new futures and options contracts will be cleared by ICE Clear Europe, a registered derivatives clearing organization subject to Commission regulation, and carried by registered futures commission merchants qualified to handle customer business.

The Exchange further certifies that, concurrent with this filing, a copy of this submission was posted on the Exchange's website and may be accessed at (https://www.theice.com/futures-us/regulation).

If you have any questions or need further information, please contact me at 312-836-6745 or at patrick.swartzer@theice.com.

Sincerely,


Patrick Swartzer
Manager
Market Regulation
Enc.
cc: Division of Market Oversight New York Regional Office

EXHIBIT A

| Rule | Contract Name | Commodity Code | $\begin{gathered} \text { Contract } \\ \text { Size } \\ \hline \end{gathered}$ | Unit of Trading | Minimum Tick ${ }^{[1]}$ | $\begin{gathered} \text { IPL } \\ \text { Amount } \end{gathered}$ | IPL Recalc Time (Seconds) | IPL Hold Period (Seconds) | NCR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18.D. 051 | California Carbon Offset Future | CCO | 1,000 | Carbon Offsets | 0.01 | \$2.50 | 3 | 5 | \$0.25 |
| 18.D. 005 | Cross State Air Pollution TR NOx Annual Allowance Vintage 2019 Future | NAR | 25 | Allowances | 0.01 | \$60.00 | 3 | 5 | \$10.00 |
| 18.D. 028 | Cross State Air Pollution Rule NOx Ozone Season Group 2 Allowance Future Vintage 2019 | NOU | 25 | Allowances | 0.01 | \$60.00 | 3 | 5 | \$10.00 |
| 18.D. 007 | Cross State Air Pollution Rule TRSO2 Group 1 Allowance Future - Vintage 2019 | SOT | 25 | Allowances | 0.01 | \$60.00 | 3 | 5 | \$10.00 |
| 18.D. 008 | Cross State Air Pollution Rule TRSO2 Group2 Allowance Future - Vintage 2019 | STR | 25 | Allowances | 0.01 | \$60.00 | 3 | 5 | \$10.00 |
| 18.D. 011 | Regional Greenhouse Gas Initiative Vintage 2022 Future | RGU | 1,000 | Allowances | 0.01 | \$1.00 | 3 | 5 | \$0.10 |
| 18.E. 059 | Option on Cross State Air Pollution TRNOx AnnualAllowance Vintage 2019 Future | NAR | 25 | Allowances | 0.01 |  | N/A |  | 20\% ofPremium FMV up to 10.00; Min/Max Range: $0.50 / 10.00$ |
| 18.E. 060 | Option on Cross State Air Pollution Rule NOx Ozone Season Group 2 Allowance Future Vintage 2019 | NOU | 25 | Allowances | 0.01 |  | N/A |  | 20\% of Premium FMV up to 10.00; Min/Max Range: $0.50 / 10.00$ |
| 18.E. 061 | Option on Cross State Air Pollution Rule TR SO2 Group 1 Allowance Future | SOT | 25 | Allowances | 0.01 |  | N/A |  | 20\% of Premium FMV up to 10.00; Min/Max Range: $0.50 / 10.00$ |
| 18.E. 062 | Option on Cross State Air Pollution Rule TR SO2 Group 2 Allowance Future | STR | 25 | Allowances | 0.01 |  | N/A |  | $20 \%$ of Premium FMV up to 10.00; Min/Max Range: $0.50 / 10.00$ |
| 18.E. 047 | Option on Regional Greenhouse Gas Initiative Future Vintage 2022 | RGU | 1,000 | Allowances | 0.01 |  | N/A |  | 20\% of Premium FMV up to 0.10; Min/Max Range: 0.05/0.10 |
| 18.E. 127 | Option on NEPOOL Dual QualifiedCompliance Renewable Energy Certificate Class I Future | NER | 100 | MWh | 0.01 |  | N/A |  | 20\% of Premium FMV up to 1.00; Min/Max Range: 0.05/1.00 |
| 18.E. 128 | Option on NEPOOLDualQualifiedRenewable Energy Certificate Class 1 Vintage 2018 Future | NE8 | 100 | MWh | 0.01 |  | N/A |  | 20\% ofPremium FMV up to 1.00; Min/Max Range: $0.05 / 1.00$ |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2019 Future | NE9 | 100 | MWh | 0.01 |  | N/A |  | 20\% of Premium FMV up to 1.00; Min/Max Range: 0.05/1.00 |
| 18.E. 128 | Option on NEPOOL DualQualified Renewable Energy Certificate Class 1 Vintage 2020 Future | NE0 | 100 | MWh | 0.01 |  | N/A |  | 20\% ofPremium FMV up to 1.00; Min/Max Range: $0.05 / 1.00$ |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2021 Future | NE1 | 100 | MWh | 0.01 |  | N/A |  | $20 \%$ of Premium FMV up to $1.00 ;$ Min/Max Range: $0.05 / 1.00$ |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2022 Future | NE2 | 100 | MWh | 0.01 |  | N/A |  | 20\% of Premium FMV up to 1.00; Min/Max Range: $0.05 / 1.00$ |
| 18.E. 128 | Option on NEPOOLDualQualifiedRenewable Energy Certificate Class 1 Vintage 2023 Future | NE3 | 100 | MWh | 0.01 |  | N/A |  | $20 \%$ of Premium FMV up to $1.00 ;$ Min/Max Range: $0.05 / 1.00$ |
| 18.A. 231 | CG Onshore Index Future | CVG | 2,500 | MMBtu | 0.0001 | \$0.20 | 3 | 5 | \$0.02 |
| 18.A. 232 | CG Onshore Swing Future | CVH | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |
| 18.A. 233 | Pine Prairie Basis Future | CVI | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | 20\% of Basis/Spread FMV up to 0.05; Min/Max Range: $0.02 / 0.05$ |
| 18.A. 215 | Pine Prairie Index Future | CVJ | 2,500 | MMBtu | 0.0001 | \$0.20 | 3 | 5 | \$0.02 |
| 18.A. 216 | Pine Prairie Swing Future | CVK | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |


| 18.A. 217 | Socal Citygate Fixed Price Future | CVL | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18.E. 132 | Option on Socal Citygate Fixed Price Future | CVL | 2,500 | MMBtu | 0.0001 | N/A |  |  | $20 \%$ of Premium FMV up to 0.05; Min/Max Range $=0.005 / 0.05$ |
| 18.A. 219 | Tennessee Zone 1 Swing Future | CVM | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |
| 18.A. 220 | TETCO-ELA Swing Future | CVN | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |
| 18.A. 221 | TETCO-WLA Index Future | CVO | 2,500 | MMBtu | 0.0001 | \$0.20 | 3 | 5 | \$0.02 |
| 18.A. 222 | TETCO-WLA Swing Future | CVP | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |
| 18.A. 225 | Transco Station 30 (Zone 1) Index Future | CVS | 2,500 | MMBtu | 0.0001 | \$0.20 | 3 | 5 | \$0.02 |
| 18.A. 226 | Transco Station 30 (Zone 1) Swing Future | CVT | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |
| 18.A. 227 | Trunkline Zone 1A Index Future | CVU | 2,500 | MMBtu | 0.0001 | \$0.20 | 3 | 5 | \$0.02 |
| 18.A. 228 | Trunkline Zone 1A Swing Future | CVV | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |
| 18.A. 229 | Union Dawn Index Future | CVW | 2,500 | MMBtu | 0.0001 | \$0.20 | 3 | 5 | \$0.02 |
| 18.A. 230 | Union Dawn Swing Future | CVX | 2,500 | MMBtu | 0.0001 | \$4.00 | 3 | 5 | \$0.05 |
| 19.G. 7 | Ethylene Choctaw, IHS Future | CVY | 100,000 | lbs | 0.00001 | \$0.125 | 3 | 5 | \$0.0050 |
| 18.E. 129 | Option on MISO Indiana Hub Day-Ahead PeakDaily Fixed Price Future | MDA | 800 | MWh | 0.01 | N/A |  |  | $20 \%$ of Premium FMV up to 5.00; Min/Max Range $=0.50 / 5.00$ |
| 18.E. 130 | Option on PJM AEP Dayton Hub Day-AheadPeakDaily Fixed Price Future | ADA | 16 | MWh | 0.01 | N/A |  |  | $20 \%$ of Premium FMV up to $5.00 ;$ Min/Max Range $=0.50 / 5.00$ |
| 18.E. 131 | Option on PJM NI Hub Day-Ahead PeakDaily Fixed Price Future | NIA | 16 | MWh | 0.01 | N/A |  |  | $20 \%$ of Premium FMV up to $5.00 ;$ Min/Max Range $=0.50 / 5.00$ |
| 19.A. 36 | Crude Outright - Permian WTI 1st Line Future | HOO | 1,000 | bbl | 0.001 | \$6.25 | 3 | 5 | \$0.2500 |
| 19.F. 34 | Crude Outright - Permian WTI Average Price Option | HOO | 1,000 | bbl | 0.001 | N/A |  |  | $\begin{gathered} 25 \% \text { of Premium; MinMax Range } \\ =0.1000 / 1.00 \end{gathered}$ |
| 19.C. 108 | Condensate Diff - ICE C5 1a PEA Index Future | CEG | 1,000 | bbl | 0.0001 | \$6.25 | 3 | 5 | \$0.2500 |
| 19.C. 109 | Condensate Diff - ICE C5 1a ENB Index Future | CEH | 1,000 | bbl | 0.0001 | \$6.25 | 3 | 5 | \$0.2500 |
| 19.A. 37 | Biodiesel Outright - Argus Houston Methanol Future | BOM | 100 | mt | 0.001 | \$18.75 | 3 | 5 | \$0.7500 |
| 19.B. 15 | Fuel Oil Crack- USGC Marine Fuel 0.5\% Houston (Platts) vs Brent 1st Line Future | FOQ | 1,000 | bbl | 0.001 | \$6.25 | 3 | 5 | \$0.2500 |
| 19.C. 110 | FuelOilDiff -USGCMarine Fuel 0.5\% Houston (Platts) vs 3.5\% FOB Rotterdam Barges (Platts) Future (in Bbls) | FOR | 1,000 | bbl | 0.001 | \$6.25 | 3 | 5 | \$0.2500 |
| 18.B. 346 | PJM Western Hub Real-Time PeakDaily Mini Fixed Price Future | PWA | 16 | MWh | 0.01 | \$120.00 | 3 | 5 | \$5.00 |
| 18.B. 347 | ERCOT North 345KV Hub Real-Time PeakDaily Mini Fixed Price Future | ERA | 16 | MWh | 0.01 | \$120.00 | 3 | 5 | \$5.00 |

[1] The minimum fluctuation for the above futures and optionscontracts may differ depending on trade type.

## Resolution No. 1 - Minimum Price Fluctuation Table

The following minimum price fluctuations shall be applicable to Energy Contracts.

|  |  | $\underset{\text { Minim }}{\text { Fluctur }}$ | $m$ Price ations |
| :---: | :---: | :---: | :---: |
| Rule | Product | Scres | Blocks and other trades outside the central limit order |


| 18.D. 051 | California Carbon Offset Future | 0.01 | 0.01 |
| :---: | :---: | :---: | :---: |
| 18.D. 005 | Cross State Air Pollution TR NOx Annual Allowance Vintage 2019 Future | 0.01 | 0.01 |
| 18.D. 028 | Cross State Air Pollution Rule NOx Ozone Season Group 2 Allowance Future Vintage 2019 | 0.01 | 0.01 |
| 18.D. 007 | Cross State Air Pollution Rule TRSO2 Group 1 Allowance Future | 0.01 | 0.01 |
| 18.D. 008 | Cross State Air Pollution Rule TR SO2 Group 2 Allowance Future | 0.01 | 0.01 |
| 18.D. 011 | Regional Greenhouse Gas Initiative Vintage 2022 Future | 0.01 | 0.01 |
| 18.E. 059 | Option on Cross State Air Pollution TR NOx Annual Allowance Vintage 2019 Future | 0.01 | 0.01 |
| 18.E. 060 | Option on Cross State Air Pollution Rule NOx Ozone Season Group 2 Allowance Future Vintage 2019 | 0.01 | 0.01 |
| 18.E. 061 | Option on Cross State Air Pollution Rule TRSO2 Group 1 Allowance Future | 0.01 | 0.01 |
| 18.E. 062 | Option on Cross State Air Pollution Rule TR SO2 Group 2 Allowance Future | 0.01 | 0.01 |
| 18.E. 047 | Option on Regional Greenhouse Gas Initiative Future Vintage 2022 | 0.01 | 0.01 |
| 18.E. 127 | Option on NEPOOL Dual Qualified Compliance Renewable Energy Certificate Class I Future | $\underline{0.01}$ | 0.01 |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2018Future | 0.01 | 0.01 |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2019 Future | 0.01 | 0.01 |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2020 Future | 0.01 | 0.01 |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2021 Future | 0.01 | 0.01 |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2022 Future | 0.01 | 0.01 |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2023 Future | 0.01 | 0.01 |
| 18.A. 231 | CG Onshore Index Future | $\underline{0.0001}$ | 0.0001 |
| 18.A. 232 | CG Onshore Swing Future | 0.0001 | 0.0001 |
| 18.A. 233 | Pine Prairie Basis Future | 0.0001 | 0.0001 |
| 18.A. 215 | Pine Prairie Index Future | 0.0001 | 0.0001 |
| 18.A. 216 | Pine Prairie Swing Future | 0.0001 | 0.0001 |
| 18.A. 217 | Socal Citygate Fixed Price Future | 0.0001 | 0.0001 |
| 18.E. 132 | Option on Socal Citygate Fixed Price Future | 0.0001 | 0.0001 |
| 18.A.219 | Tennessee Zone 1 Swing Future | 0.0001 | 0.0001 |
| 18.A. 220 | TETCO-ELA Swing Future | $\underline{0.0001}$ | $\underline{0.0001}$ |
| 18.A. 221 | TETCO-WLA Index Future | 0.0001 | 0.0001 |
| 18.A. 222 | TETCO-WLA Swing Future | $\underline{0.0001}$ | $\underline{0.0001}$ |
| 18.A. 225 | Transco Station 30 (Zone 1) Index Future | $\underline{0.0001}$ | $\underline{0.0001}$ |
| 18.A. 226 | Transco Station 30 (Zone 1) Swing Future | $\underline{0.0001}$ | 0.0001 |


| $\underline{18 . A .227}$ | $\underline{\text { rrunkline Zone 1A Index Future }}$ | $\underline{0.0001}$ | $\underline{0.0001}$ |
| :--- | :--- | :---: | :---: |
| $\underline{18 . A .228}$ | $\underline{\text { rrunkline Zone 1A Swing Future }}$ | $\underline{0.0001}$ | $\underline{0.0001}$ |
| $\underline{18 . A .229}$ | $\underline{U n i o n ~ D a w n ~ I n d e x ~ F u t u r e ~}$ | $\underline{0.0001}$ | $\underline{0.0001}$ |
| $\underline{18 . A .230}$ | $\underline{\text { Union Dawn Swing Future }}$ | $\underline{0.0001}$ | $\underline{0.0001}$ |
| $\underline{18 . E .129}$ | $\underline{\text { Option on MISO Indiana Hub Day-Ahead PeakDaily Fixed Price Future }}$ | $\underline{0.01}$ | $\underline{0.01}$ |
| $\underline{18 . E .130}$ | $\underline{\text { Option on PJM AEP DaytonHub Day-Ahead PeakDaily Fixed Price Future }}$ | $\underline{0.01}$ | $\underline{0.01}$ |
| $\underline{18 . E .131}$ | $\underline{\text { Option on PJM NI Hub Day-Ahead PeakDaily Fixed Price Future }}$ | $\underline{0.01}$ | $\underline{0.01}$ |
| $\underline{18 . B .346}$ | $\underline{\text { PJM Western Hub Real-Time PeakDaily Mini Fixed Price Future }}$ | $\underline{0.01}$ | $\underline{0.01}$ |
| $\underline{18 . B .347}$ | $\underline{\text { ERCOT North 345KV Hub Real-Time PeakDaily Mini Fixed Price Future }}$ | $\underline{0.01}$ | $\underline{0.01}$ |

## Resolution No. 1 - Minimum Price Fluctuation Table

The following minimum price fluctuations shall be applicable to Oil Contracts.


| $\underline{19 . G .7}$ | Ethylene Choctaw, IHS Future | $\underline{0.00001}$ | $\underline{0.00001}$ |
| :---: | :--- | :---: | :---: |
| $\underline{19 . A .36}$ | $\underline{\text { Crude Outright - Permian WTI 1st Line Future }}$ | $\underline{0.001}$ | $\underline{0.01}$ |
| $\underline{19 . F .34}$ | $\underline{\text { Crude Outright - Permian WTI 1st Line Average Price Option }}$ | $\underline{0.001}$ | $\underline{0.001}$ |
| $\underline{19 . C .108}$ | Condensate Diff - ICE C5 1a PEA Index Future | $\underline{0.0001}$ | $\underline{0.01}$ |
| $\underline{19 . C .109}$ | $\underline{\text { Condensate Diff - ICE C5 1a ENB Index Future }}$ | $\underline{0.0001}$ | $\underline{0.01}$ |
| $\underline{19 . A .37}$ | Biodiesel Outright - Argus Houston Methanol Future | $\underline{0.001}$ | $\underline{0.001}$ |
| $\underline{19 . B .15}$ | $\underline{\text { Fuel Oil Crack- USGC Marine Fuel 0.5\% Houston (Platts) vs Brent 1st Line }}$ | $\underline{0.001}$ | $\underline{0.001}$ |
| $\underline{\text { Future }}$ | $\underline{0.001}$ | $\underline{0.001}$ |  |

Resolution No. 2 - Position Limit/Accountability Table

| Rule | Contract Name | Commodity Code | Contract Size | Unit of Trading | Spot <br> Month <br> Limit | Single Month Accountability Level | All Month Accountability Level | Aggregate 1 (Positive Correlation) | Aggregate 2 (Negative Correlation) | Exchange Reportable Level |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18.D. 051 | California Carbon Offset Future | CCO | 1,000 | Carbon Offsets | 9,000 | 9,000 | 9,000 | CCO |  | $\underline{25}$ |
| 18.D. 005 | Cross State Air Pollution TR NOx Annual Allowance Vintage 2019 Future | NAR | $\underline{25}$ | Allowances | 6,000 | 6,000 | 6,000 | NAR |  | $\underline{25}$ |
| 18.D. 028 | Cross State Air Pollution Rule NOx Ozone Season Group 2Allowance Future Vintage 2019 | NOU | $\underline{25}$ | Allowances | 4,000 | 4,000 | 4,000 | NOU |  | $\underline{25}$ |
| 18.D. 007 | Cross State Air Pollution Rule TRSO2 Group 1 Allowance Future - Vintage 2019 | SOT | $\underline{25}$ | Allowances | 10,000 | 10,000 | 10,000 | SOT |  | $\underline{25}$ |
| 18.D. 008 | Cross State Air Pollution Rule TRSO2 Group2 Allowance Future - Vintage 2019 | STR | $\underline{25}$ | Allowances | 5,000 | 5,000 | 5,000 | STR |  | $\underline{25}$ |
| 18.D. 011 | Regional Greenhouse Gas Initiative Vintage 2022 Future | RGU | 1,000 | Allowances | 25,000 | 25,000 | 25,000 | RGU |  | $\underline{25}$ |
| 18.E. 059 | Option on Cross State Air Pollution TR NOx Annual Allowance Vintage 2019 Future | NAR | $\underline{25}$ | Allowances | 6,000 | 6,000 | 6,000 | NAR |  | $\underline{25}$ |
| 18.E. 060 | Option on Cross State Air Pollution Rule NOx Ozone Season Group 2 Allowance Future Vintage 2019 | NOU | $\underline{25}$ | Allowances | 4,000 | 4,000 | 4,000 | NOU |  | $\underline{25}$ |
| 18.E. 061 | Option on Cross State Air Pollution Rule TRSO2 Group 1 Allowance Future | SOT | $\underline{25}$ | Allowances | 10,000 | 10,000 | 10,000 | SOT |  | $\underline{25}$ |
| 18.E. 062 | Option on Cross State Air Pollution Rule TRSO2 Group2 Allowance Future | STR | $\underline{25}$ | Allowances | 5,000 | 5,000 | 5,000 | STR |  | $\underline{25}$ |
| 18.E. 047 | Option on Regional Greenhouse Gas Initiative Future Vintage 2022 | RGU | 1,000 | Allowances | 25,000 | 25,000 | 25,000 | RGU |  | $\underline{25}$ |
| 18.E. 127 | Option on NEPOOL Dual QualifiedCompliance Renewable Energy Certificate Class I Future | NER | 100 | MWh | 15,000 | 15,000 | 15,000 | NER |  | $\underline{25}$ |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2018 Future | NE8 | 100 | MWh | 15,000 | 15,000 | 15,000 | NER |  | $\underline{25}$ |
| 18.E. 128 | Option on NEPOOLDual QualifiedRenewable Energy CertificateClass 1 Vintage 2019 Future | NE9 | 100 | MWh | 15,000 | 15,000 | 15,000 | NER |  | $\underline{25}$ |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2020 Future | NEO | 100 | MWh | 15,000 | 15,000 | 15,000 | NER |  | $\underline{25}$ |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2021 Future | NE1 | 100 | MWh | 15,000 | 15,000 | 15,000 | NER |  | $\underline{25}$ |
| 18.E. 128 | Option on NEPOOL Dual QualifiedRenewableEnergy Certificateclass 1 Vintage 2022 Future | NE2 | 100 | MWh | 15,000 | 15,000 | 15,000 | NER |  | $\underline{25}$ |
| 18.E. 128 | Option on NEPOOL Dual Qualified Renewable Energy Certificate Class 1 Vintage 2023 Future | NE3 | 100 | MWh | 15,000 | 15,000 | 15,000 | NER |  | $\underline{25}$ |
| 18.A. 231 | CG Onshore Index Future | CVG | $\underline{2,500}$ | MMBtu | 9,500 | 10,000 | 10,000 | CVH | CON | $\underline{25}$ |
| 18.A. 232 | CG Onshore Swing Future | CVH | $\underline{2,500}$ | MMBtu | 9,500 | 10,000 | 10,000 | CVH |  | 1 |
| 18.A. 233 | Pine Prairie BasisFuture | CVI | 2,500 | MMBtu | 10,300 | 10,300 | 10,300 | CVI |  | $\underline{25}$ |
| 18.A.215 | Pine Prairie Index Future | CVJ | $\underline{2,500}$ | MMBtu | 10,300 | 10,300 | 10,300 | CVK | CVI | $\underline{25}$ |


| 18.A. 216 | Pine Prairie Swing Future | CVK | 2.500 | MmBtu | 10,300 | 10,300 | 10,300 | CVK |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18.A.217 | Socal Citygate Fixed Price Future | CVL | $\underline{2.500}$ | MMBtu | 2.000 | 5.000 | 10,000 | SCB |  | $\underline{25}$ |
| 18.E. 132 | Option on Socal Citygate Fixed Price Future | CVL | $\underline{2.500}$ | MMBtu | $\underline{2.000}$ | 5.000 | 10,000 | SCB |  | $\underline{25}$ |
| 18.A. 219 | Tennessee Zone 1 Swing Future | CVM | $\underline{2.500}$ | MMBtu | 28,600 | 28,600 | 28,600 | CVM |  | 1 |
| 18.A.220 | IETCO-ELA Swing Future | CVN | $\underline{2}$, 500 | MmBtu | 7,300 | 10,000 | 10,000 | CVN |  | 1 |
| 18.A. 084 | TETCO ELA Index Future | TEI | 2,500 | mmBtu | 7,300/7,300 | 10,000/10,000 | 10,000/10,000 | CVN | TEB | 25 |
| 18.A. 221 | TETCO-WLA Index Future | CVO | $\underline{2.500}$ | MMBtu | 5,600 | 5.600 | 5.600 | CVP | TWB | $\underline{25}$ |
| 18.A.222 | IETCO-WLA Swing Future | CVP | $\underline{2.500}$ | MMBtu | 5.600 | 5.600 | 5.600 | CVP |  | 1 |
| 18.A.225 | Transco Station 30 (Zone 1) Index Future | CVS | $\underline{2,500}$ | MMBtu | 4,000 | 5,000 | 5,000 | CVT | CVS | $\underline{25}$ |
| 18.A. 226 | Transco Station 30 (Zone 1) Swing Future | CVI | 2.500 | MMBtu | 4.000 | 5.000 | 5.000 | CVT |  | 1 |
| 18.A.227 | Trunkine Zone 1A Index Future | CVU | $\underline{2.500}$ | MMBtu | 10,200 | 10,200 | 10,200 | CVV | IZA | $\underline{25}$ |
| 18.A. 228 | Trunkine Zone 1A Swing Future | CVV | $\underline{2.500}$ | MMBtu | 10,200 | 10,200 | 10,200 | CVV |  | 1 |
| 18.A.229 | Union Dawn Index Future | CVW | 2,500 | MMBtu | 12,800 | 12,800 | 12,800 | CVX | DWN | $\underline{25}$ |
| 18.A.230 | Union Dawn Swing Future | CVX | $\underline{2.500}$ | MMBtu | 12,800 | 12,800 | 12,800 | CVX |  | 1 |
| 19.G. 7 | Ethylene Choctaw, IHS Future | CVY | 100,000 | lbs | 600 | 600 | 600 | CVY |  | $\underline{25}$ |
| 18.E. 129 | Option on MISO Indiana Hub Day-Ahead PeakDaily Fixed Price Future | MDA | 800 | MWh | 808 | 1.500 | 2.500 | MCC |  | 1 |
| 18.E. 130 | Option on PJM AEP Dayton Hub Day-Ahead PeakDaily Fixed Price Future | ADA | 16 | MWh | 147,651 | 147,651 | 147,651 | ADB |  | 1 |
| 18.E. 131 | Option on PJM NI Hub Day-Ahead Peak Daily Fixed Price Future | NIA | 16 | MWh | 135,000 | 135,000 | 187,500 | NIB |  | 1 |
| 19.A. 36 | Crude Outright - Permian WTI 1 st Line Future | HOO | $\underline{1,000}$ | bbl | 5.900 | 5.900 | 5.900 | HOO |  | $\underline{25}$ |
| 19.F. 34 | Crude Outright-Permian WTI Average Price Option | HOO | 1,000 | bbl | 5,900 | 5.900 | 5,900 | HOO |  | $\underline{25}$ |
| 19.C. 108 | Condensate Diff-ICE C5 1a PEA Index Future | CEG | 1,000 | bbl | 10,400 | 10.400 | 10,400 | CEG |  | $\underline{25}$ |
| 19.C. 109 | Condensate Diff-ICE C5 1a ENB Index Future | CEE | 1,000 | bbl | 10,400 | 10,400 | 10,400 | CEH |  | $\underline{25}$ |
| 19.A. 37 | Biodiesel Outight - Argus Houston Methanol Future | BOM | 100 | mt | 1,600 | 1.600 | 1,600 | BOM |  | $\underline{25}$ |
| 19.B. 15 | Fuel Oil Crack- USGC Marine Fuel 0.5\% Houston (Platts) vs Brent 1st Line Future | FOQ | 1,000 | bbl | 1,000 | 1,000 | 1,000 | FOQ |  | $\underline{25}$ |
| 19.C. 110 | Fuel Oil Diff-USGCMarine Fuel $0.5 \%$ Houston (Platts) vs $3.5 \%$ FOB Rotterdam Barges (Platts) Future (in Bbls) | FOR | 1,000 | bbl | 1,000 | 1,000 | 1,000 | FOR |  | $\underline{25}$ |
| 18.B. 346 | PJM Western Hub Real-Time PeakDaily Mini Fixed Price Future | PWA | 16 | MWh | 187,500 | $\underline{250,000}$ | 750,000 | PJM |  | 1 |
| 18.B. 347 | ERCOT North 345 KV Hub Real-Time PeakDaily Mini Fixed Price Future | ERA | 16 | MWh | 150,000 | 150,000 | 250,000 | ERN |  | 1 |

## SUBCHAPTER 18A-NATURAL GAS FUTURES CONTRACTS

18.A. 215 Pine Prairie Index Future<br>18.A. 216 Pine Prairie Swing Future<br>18.A. 217 SocalCitygate Fixed Price Future<br>18.A. 219 Tennessee Zone 1 Swing Future<br>18.A. 220 TETCO-ELA Swing Future<br>18.A. 221 TETCO-WLA IndexFuture<br>18.A. 222 TETCO-WLA Swing Future<br>18.A.223; Reserved<br>18.A.224; Reserved<br>18.A. 225 Transco Station 30 (Zone 1) IndexFuture<br>18.A. 226 Transco Station 30 (Zone 1) Swing Future<br>18.A. 227 Trunkline Zone 1A IndexFuture<br>18.A. 228 Trunkline Zone 1A Swing Future<br>18.A. 229 Union Dawn IndexFuture<br>18.A. 230 Union Dawn Swing Future<br>18.A. 231 CG Onshore IndexFuture<br>18.A. 232 CG Onshore Swing Future<br>18.A. 233 Pine Prairie Basis Future

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## 18.A.215 PinePrairie Index Future

Description: A monthly cash settled Exchange Futures Contract based upon the mathematical result of subtracting the monthly price publis hed by Inside FERC, as defined in Reference Price B, from the average of the daily prices published by Gas Daily, as defined in Reference Price A.

Contract Symbol: CVJ
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 120 consecutive monthly Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The last Business Day prior to the first calendar day of the Con tract Period
Final Settlement: Average of the ReferencePrice A prices minus Reference Price B

## REFERENCE PRICE A: NATURAL GAS-PINE PRAIRIE-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-PINE PRAIRIE-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Final Daily Gas Indices (\$/MMBtu): Louisiana/Southeast, ICE Pine Prairie Hub:Midpoint" in the is sue of Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A-Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price:Midpoint
d) Ref Price A-Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Each calendar day in the Contract Period

## REFERENCE PRICE B: NATURAL GAS-PINE PRAIRIE-INSIDE-FERC

a) Ref Price B -Description: "NATURALGAS-PINE PRAIRIE-INSIDE-FERC" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Monthly Bidweek Spot Gas Prices (\$/MMBtu): Louisiana/Southeast:ICE Pine Prairie Hub:Index" in the is sueof Inside FERC that reports prices effective on that Pricing Date.
b) Ref Price B-Pricing Date: First publication date of Contract Period
c) Ref Price B-SpecifiedPrice:Index
d) Ref Price B-Pricing calendar:Inside FERC
e) Ref Price B-Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.

MIC Code: IFED
Clearing Venue: ICEU

## 18.A.216 PinePrairie Swing Future

Description: A daily cash settled Exchange Futures Contract based upon the daily price published by Gas Daily for the location specified in Reference Price A.

Contract Symbol: CVK
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 65 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The Business Day prior to the ContractPeriod
Final Settlement: Reference Price A

## REFERENCE PRICE A: NATURAL GAS-PINE PRAIRIE-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-PINE PRAIRIE-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural g as for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Final Daily Gas Indices (\$/MMBtu): Louisiana/Southeast, ICE Pine Prairie Hub:Midpoint" in the is sue of Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A-Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A.217 Socal Citygate Fixed Price Future

Description: A monthly cash settled Exchange Futures Contract based uponthe monthly price published by NGI for the location specified in Reference Price A.

Contract Symbol: CVL
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent $(\$ 0.0001)$ per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 60 consecutive monthly Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The last Business Day prior to the first calendar day of the Contract Period
Final Settlement: Reference Price A
REFERENCE PRICE A: NATURAL GAS-CALIFORNIA (SOCAL CITYGATE)-NGI
a) Ref Price A - Description: "NATURALGAS-CALIFORNIA (SOCAL CITYGATE)-NGI" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Spot Gas Prices: California: SoCal Citygate: avg." in the is sue of NGI's Bidweek Survey that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: First publication date of the Contract Period
c) Ref Price A-Specified Price: Average
d) Ref Price A - Pricing calendar: NGI
e) Ref Price A - Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A. 219 Tennessee Zone 1 Swing Future

Description: A daily cash settled Exchange Futures Contract based uponthe daily price published by Gas Daily for the location specified in Reference Price A.

Contract Symbol: CVM
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 65 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The Business Day prior to the ContractPeriod
Final Settlement: Reference Price A

## REFERENCE PRICE A: NATURAL GAS-TENNESSEE ZONE 1-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-TENNESSEE ZONE 1-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Final Daily Gas Indices (\$/MMBtu):
Louisiana/Southeast, Tennessee, zone 1: Midpoint" in the issue of Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A.220 TETCO-ELA Swing Future

Description: A daily cash settled Exchange Futures Contract based upon the daily price published by Gas Daily for the location specified in Reference Price A.

Contract Symbol: CVN
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 65 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The Business Day prior to the ContractPeriod
Final Settlement: Reference Price A

## REFERENCE PRICE A: NATURAL GAS-TETCO (E. LOUSIANA ZONE)-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-TETCO (E. LOUSIANA ZONE)-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily Price Survey (\$/MMBtu): Louisiana/Southeast:Tx. Eastern, ELA: Midpoint" in the is sue of Gas Daily that reports prices.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A-Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A. 221 TETCO-WLA Index Future

Description: A monthly cash settled Exchange Futures Contract based uponthe mathematical result of subtracting the monthly price published by InsideFERC, as defined in Reference Price B, from the average of the daily prices published by Gas Daily, as defined in Reference Price A.

Contract Symbol: CVO

Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 120 consecutive monthly Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The last Business Day prior to the first calendar day of the Contract Period

Final Settlement: Average of the ReferencePrice A prices minus Reference Price B

## REFERENCE PRICE A: NATURAL GAS-TETCO (W. LOUISIANA ZONE)-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-TETCO (W. LOUISIANA ZONE)-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural g as for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily Price Survey (\$/MMBtu): $\underline{\text { Louisiana/Southeast: Tx. Eastern, WLA:Midpoint" in the is sue of Gas Daily that reports prices. }}$
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Each calendar day in the Contract Period

REFERENCE PRICE B: NATURAL GAS-TETCO (W.LOUISIANA ZONE)-INSIDE FERC
a) Ref Price B -Description: "NATURALGAS-TETCO(W.LOUISIANA ZONE)-INSIDE FERC" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Monthly Bidweek Spot Gas Prices (\$/MMBtu): Louisiana/Southeast: Texas Eastern, WLA: Index" in the is sue of Inside FERC that reports prices effective on that Pricing Date.
b) Ref Price B -Pricing Date: First publication date of Contract Period
c) Ref Price B-SpecifiedPrice:Index
d) Ref Price B-Pricing calendar: Inside FERC
e) Ref Price B-Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A. 222 TETCO-WLA Swing Future

Description: A daily cash settled Exchange Futures Contract based upon the daily price published by Gas Daily for the location specified in Reference Price A.

Contract Symbol: CVP
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 65 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The Business Day prior to the ContractPeriod
Final Settlement: Reference Price A

## REFERENCE PRICE A: NATURAL GAS-TETCO (W. LOUISIANA ZONE)-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-TETCO(W. LOUISIANA ZONE)-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily Price Survey (\$/MMBtu): Louisiana/Southeast: Tx. Eastern, WLA:Midpoint" in the is sue of Gas Daily that reports prices.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Midpoint
d) Ref Price A-Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A. 225 TranscoStation 30 (Zone 1) Index Future

Description: A monthly cash settled Exchange Futures Contract based upon the mathematical result of subtracting the monthly price publis hed by InsideFERC, as defined in Reference Price B, from the average of the daily prices published by Gas Daily, as defined in Reference Price A.

Contract Symbol: CVS

Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

## Listing Cycle: Up to 120 consecutive monthly Contract Periods, or as otherwise determined by the Exchange

Last Trading Day: The last Business Day prior to the first calendar day of the Contract Period
Final Settlement: A verage of the ReferencePrice A prices minus Reference Price B

## REFERENCE PRICE A: NATURAL GAS-TRANSCO (ZONE 1)-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-TRANSCO (ZONE 1)-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily price survey (\$/MMBtu): East Texas, Transco, zone 1: Midpoint" in the issue of Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Each calendar day in the Contract Period

## REFERENCE PRICE B: NATURAL GAS-TRANSCO (ZONE 1)-INSIDE FERC

a) Ref Price B -Description: "NATURALGAS-TRANSCO (ZONE 1)-INSIDE FERC" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Monthly Bidweek Spot Gas Prices (\$/MMBtu): East Texas: Transco, zone 1: Index" in the is sueof InsideFERC that reports prices effective on that Pricing Date.
b) Ref Price B-Pricing Date: First publication date of Contract Period
c) Ref Price B-SpecifiedPrice:Index
d) Ref Price B-Pricing calendar: Inside FERC
e) Ref Price B -Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A. 226 TranscoStation 30 (Zone 1) Swing Future

Description: A daily cash settled Exchange Futures Contract based upon the daily price published by Gas Daily for the location specified in Reference Price A.

Contract Symbol: CVT
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent $(\$ 0.0001)$ per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 65 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The Business Day prior to the ContractPeriod
Final Settlement: Reference Price A

## REFERENCE PRICE A: NATURAL GAS-TRANSCO (ZONE 1)-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-TRANSCO (ZONE 1)-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily price survey (\$/MMBtu): East Texas, Transco, zone 1: Midpoint" in the issue of Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED
Clearing Venue: ICEU

## 18.A. 227 Trunkline Zone 1A Index Future

Description: A monthly cash settled Exchange Futures Contract based upon the mathematical result of subtracting the monthly price published by InsideFERC, as defined in Reference Price B, from the average of the daily prices published by Gas Daily, as defined in Reference Price A.

Contract Symbol: CVU

Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

## Listing Cycle: Up to 120 consecutive monthly Contract Periods, or as otherwise determined by the Exchange

Last Trading Day: The last Business Day prior to the first calendar day of the Contract Period

Final Settlement: Average of the ReferencePrice A prices minus Reference Price B
REFERENCE PRICE A: NATURAL GAS-TRUNKLINE, ZONE 1A-GAS DAILY
a) Ref Price A - Description: "NATURALGAS-TRUNKLINE, ZONE 1A-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily price survey (\$/MMBtu): Louisiana/Southeast, Trunkline, zone 1A: Midpoint" in the is sue of Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: Midpoint
d) Ref Price A-Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Each calendar day in the Contract Period

## REFERENCE PRICE B: NATURAL GAS-TRUNKLINE, ZONE 1A-INSIDE FERC

a) Ref Price B -Description: "NATURALGAS-TRUNKLINE, ZONE 1A-INSIDE FERC" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Monthly BidweekSpot Gas Prices (\$/MMBtu):Louisiana/Southeast:Trunkline, zone 1A: Index" in the issue of InsideFERC that reports prices effective on that Pricing Date.
b) Ref Price B-Pricing Date: First publication date of Contract Period
c) Ref Price B-SpecifiedPrice: Index
d) Ref Price B-Pricing calendar: Inside FERC
e) Ref Price B-Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.

MIC Code: IFED
Clearing Venue: ICEU

## 18.A. 228 Trunkline Zone 1A Swing Future

Description: A daily cash settled Exchange Futures Contract based upon the daily price published by Gas Daily for the location specified in Reference Price A.

Contract Symbol: CVV
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent $(\$ 0.0001)$ per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 65 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The Business Day prior to the ContractPeriod
Final Settlement: Reference Price A

## REFERENCE PRICE A: NATURAL GAS-TRUNKLINE, ZONE 1A-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-TRUNKLINE, ZONE 1A-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily price survey (\$/MMBtu): Louisiana/Southeast, Trunkline, zone 1A: Midpoint" in the is sue of Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A.229 Union Dawn Index Future

Description: A monthly cash settled Exchange Futures Contract based uponthe mathematical result of subtracting the monthly price published by InsideFERC, as defined in Reference Price B, from the average of the daily prices published by Gas Daily, as defined in Reference Price A.

Contract Symbol: CVW
$\underline{\text { Settlement Method: Cash settlement }}$
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 120 consecutive monthly Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The last Business Day prior to the first calendar day of the Contract Period
Final Settlement: A verage of the ReferencePrice A prices minus Reference Price B

## REFERENCE PRICE A: NATURAL GAS-DAWN ONTARIO-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-DAWN ONTARIO-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily price survey (\$/MMBtu): Upper Midwest, Dawn, Ontario: Midpoint" in the is sue ofGas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Each calendar day in the Contract Period

## REFERENCE PRICE B: NATURAL GAS-DAWN ONTARIO-INSIDE FERC

a) Ref Price B-Description: "NATURALGAS-DAWNONTARIO-INSIDEFERC" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Monthly Bidweek Spot Gas Prices (\$/MMBtu): Upper Midwest: Dawn, Ontario:Index" in the is sue of Inside FERC that reports prices effective on that Pricing Date.
b) Ref Price B-Pricing Date: First publication date of Contract Period
c) Ref Price B-SpecifiedPrice:Index
d) Ref Price B-Pricing calendar: Inside FERC
e) Ref Price B -Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A.230 Union Dawn Swing Future

Description: A daily cash settled Exchange Futures Contract based uponthe daily price published by Gas Daily for the location specified in Reference Price A.

Contract Symbol: CVX
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 65 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The Business Day prior to the ContractPeriod
Final Settlement: Reference Price A

## REFERENCE PRICE A: NATURAL GAS-DAWN ONTARIO-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-DAWN ONTARIO-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily price survey (\$/MMBtu): Upper Midwest, Dawn, Ontario: Midpoint" in the issue of Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A-Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED
Clearing Venue: ICEU

## 18.A.231 CG Onshore Index Future

Description: A monthly cash settled Exchange Futures Contract based upon the mathematical result of subtracting the monthly price published by InsideFERC, as defined in Reference Price B, from the average of the daily prices published by Gas Daily, as defined in Reference Price A.

Contract Symbol: CVG

Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

## Listing Cycle: Up to 120 consecutive monthly Contract Periods, or as otherwise determined by the Exchange

Last Trading Day: The last Business Day prior to the first calendar day of the Contract Period

Final Settlement: Average of the ReferencePrice A prices minus Reference Price B

## REFERENCE PRICE A: NATURAL GAS - COLUMBIA GULF (LOUISIANA)-GAS DAILY

a) Ref Price A - Description: "NATURALGAS- COLUMBIA GULF (LOUISIANA)-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily price survey (\$/MMBtu): Louisiana/Southeast, Columbia Gulf, La.: Midpoint" in the is sueof Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: Midpoint
d) Ref Price A-Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Each calendar day in the Contract Period

## REFERENCE PRICE B NATURAL GAS-COLUMBIA GULF (LOUISIANA)-INSIDE FERC

a) Ref Price B -Description: "NATURALGAS-COLUMBIA GULF (LOUISIANA)-INSIDE FERC" means that the price for a Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Monthly Bidweek Spot Gas Prices (\$/MMBtu):Louisiana/Southeast:Columbia Gulf, La.: Index" in the is sue of Inside FERC that reports prices effective on that Pricing Date.
b) Ref Price B-Pricing Date: First publication date of Contract Period
c) Ref Price B-SpecifiedPrice: Index
d) Ref Price B-Pricing calendar: Inside FERC
e) Ref Price B-Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.

MIC Code: IFED
Clearing Venue: ICEU

## 18.A.232 CG Onshore Swing Future

Description: A daily cash settled Exchange Futures Contract based upon the daily price published by Gas Daily for the location specified in Reference Price A.

Contract Symbol: CVH
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 65 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The Business Day prior to the ContractPeriod
Final Settlement: Reference Price A

## REFERENCE PRICE A: NATURAL GAS-COLUMBIA GULF (LOUISIANA)-GAS DAILY

a) Ref Price A - Description: "NATURALGAS-COLUMBIA GULF (LOUSIANA)-GAS DAILY" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, published under the heading "Daily price survey (\$/MMBtu): Louisiana/Southeast, Columbia Gulf, La.: Midpoint" in the is sueof Gas Daily that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Midpoint
d) Ref Price A - Pricing calendar: Gas Daily
e) Ref Price A - Delivery Date: Contract Period

Final Payment Date: The third Clearing Organization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## 18.A. 233 PinePrairie Basis Future

Description: A monthly cash settled Exchange Futures Contract based upon the mathematical result of subtracting the price of the NYMEX Henry Hub Natural Gas Futures Contract, as defined in Reference Price B, from the monthly price published by Inside FERC for the location specified in Reference Price A.

Contract Symbol: CVI
Settlement Method: Cash settlement
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 84 consecutive monthly Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: The last Business Day prior to the first calendar day of the Contract Period
Final Settlement:Reference Price A

## REFERENCE PRICE A: NATURAL GAS-PINE PRAIRIE-INSIDE-FERC

a) Ref Price A - Description: "NATURALGAS-PINE PRAIRIE-INSIDE-FERC" means that the price fora Pricing Date will be that day's Specified Price perMMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, publishedunder the heading "Monthly Bidweek Spot Gas Prices (\$/MMBtu): Louisiana/Southeast:ICE Pine Prairie Hub:Index" in the is sueof Inside FERC that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: First publication date of the Contract Period
c) Ref Price A-Specified Price:Index
d) Ref Price A - Pricing calendar: Inside FERC
e) Ref Price A - Delivery Date: Contract Period

## REFERENCE PRICE B: NATURAL GAS-NYMEX

a) Ref Price B-Description: "NATURALGAS-NYMEX" means that the price for a Pricing Date will be that day's Specified Price perMMBtu of natural gas on the NYMEX of the Henry Hub Natural Gas Futures Contract for the Delivery Date, stated in U.S. Dollars, as made public by the NYMEX on that Pricing Date.
b) Ref Price B -Pricing Date: Last scheduled trading day of the NYMEX Henry Hub Natural Gas Futures Contract for the Delivery Date
c) Ref Price B-SpecifiedPrice: Settlement price
d) Ref Price B-Pricing calendar:NYMEX
e) Ref Price B -Delivery Date: Contract Period

Final Payment Date: The third Clearing Org anization business day following the Last Trading Day.
MIC Code: IFED

Clearing Venue: ICEU

## SUBCHAPTER 18B -FINANCIAL POWER FUTURES CONTRACTS

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*     *         * <br> 18.B. 346 PJM Western HubReal-Time Peak Daily Mini Fixed Price Future <br> 18.B. 347 ERCOT North 345KV Hub Real-Time Peak Daily MiniFixed Price Future
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## 18.B.346 PJMWestern Hub Real-Time Peak Daily Mini Fixed Price Future

Description: A daily cash settled Exchange Futures Contract based upon the mathematical average of peak hourly electricity prices published by PJM for the location specified in Reference Price A.

Contract Symbol: PWA
Settlement Method: Cash settlement
Contract Size: 16MWh

## Currency: USD

Min Price Flux: The price quotation convention shall be one cent $(\$ 0.01)$ per MWh; minimumprice fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 365 consecutive daily ContractPeriods, or as otherwise determined by the Exchange
Last Trading Day: For Monday through Friday Contract Periods, excluding NERCholidays, if the following calendar day is a Business Day, the Business Day following the Contract Period with a closing time of 11:00pm EPT the night before; If the following calendar day is not a Business Day, the Business Day equal to the Contract Period with a closing time equal to the end of the Trading SessionFor each Saturday, Sunday, and NERC holiday Contract Period, the last Business Day prior to the Contract Period with a closing time equal to the end of the Trading Session.

Final Settlement: Reference Price A

## REFERENCE PRICE A: ELECTRICITY-PJM-WESTERN HUB-REAL TIME

a) Ref Price A - Description: "ELECTRICITY-PJM-WESTERN HUB-REAL TIME" means that the price for a Pricing Date will be that day's Specified Price per MWh ofelectricity fordelivery on the Delivery Date, stated in U.S. Dollars, published by the PJM at http://dataminer2.pjm.com/feed/rt hrl $\mathrm{lmps} /$ definition under the headings "Locational Marginal Prices: Real-Time Hourly LMPS: WESTERN HUB" or any successor headings, that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Average of LMPs for all hours ending 0800-2300 EPT
d) Ref Price A - Pricing calendar: PJM
e) Ref Price A-Delivery Date: Contract Period

Final Payment Date: The second Clearing Organization business day following the Last Trading Day
MIC Code: IFED
Clearing Venue: ICEU

Description: A daily cash settled Exchange Futures Contract based upon the mathematical average of peak hourly electricity prices published by ERCOT for the location specified in Reference Price A.

Contract Symbol: ERA
Settlement Method: Cash Settlement
Contract Size: 16MWh
Currency: USD
Min Price Flux: The price quotation convention shall be one cent (\$0.01) per MWh; minimumprice fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 365 consecutive daily ContractPeriods, or as otherwise determined by the Exchange
Last Trading Day: For Monday through Friday Contract Periods, excluding NERCholidays, if the following calendarday is a Business Day, the Business Day following the Contract Period with a closing time of 11:00pm EPT the night before; If the following calendar day is not a Business Day, the Business Day equalto the Contract Period with a closing time equalto the end of the Trading Session Foreach Saturday, Sunday, and NERC holiday Contract Period, the last Business Day prior to the Contract Period with a closing time equal to the end of the Trading Session.

Final Settlement:Reference Price A

## REFERENCE PRICE A: ELECTRICITY-ERCOT-NORTH 345KV HUB-REAL TIME

a) Ref Price A-Description: "ELECTRICITY-ERCOT-NORTH 345KV HUB REAL TIME" means that the price for a Pricing Date will be that day's Specified Price per MWh of electricity for delivery on the Delivery Date, stated in U.S. Dollars, published by the ERCOT at http://www.ercot.com/content/cdr/html/real time spp
b) Ref Price A-Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: Average of SPPs for all hours ending 0700-2200 CPT
d) Ref Price A-Pricing calendar: ERCOT
e) Ref Price A - Delivery Date: Contract Period

Final Payment Date: The sixth Clearing Organization business day following the LastTrading Day
MIC Code: IFED
Clearing Venue: ICEU

## SUBCHAPTER 18D-PHYSICAL ENVIRONMENTAL FUTURES CONTRACTS

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18.D. 005 Cross State Air Pollution TR NOx Annual Allowance Vintage 2019Future 18.D. 007 Cross State Air Pollution Rule TR SO2 Group 1 Allowance Future
18.D. 008 Cross State Air Pollution Rule TR SO2 Group 2 Allowance Future
18.D. 011 RegionalGreenhouse Gas Initiative Vintage 2022 Future
18.D. 028 Cross State Air Pollution Rule NOx Ozone Seas on Group 2 Allowance Future Vintage 2019
18.D. 051 California Carbon Offset Future

## 18.D.005 Cross State Air Pollution TR NOx Annual Allowance Future

Contract Description: Physically delivered EPA Cross State Air Pollution ("CSAPR") TRNOx Annual Trading ProgramAllowances ("U.S. EPA CSAPR TR NOx Annual Allowances").

Contract Symbol: NAK: Vintage 2012, NAL: Vintage 2015, NAN: 2016, NAP: Vintage 2017, NAQ: Vintage 2018, NAR: Vintage 2019

Settlement Method: Physical delivery
Contract Size: 25 U.S. EPA CSAPR TR NOx Annual Allowances
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One cent (\$0.01) per U.S. EPA TR NOx Annual Allowance; minimumprice fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18

Listing Cycle: 1. The Exchange may list monthly contracts in the StandardCycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is: January, February, March, April, May, June, July, August, September, October, November and December

Last Trading Day: Three Business Days prior to the lastBusiness Day of the delivery month
Deliverable Spec: Allowances acceptable for delivery are those designated as U.S.EPA CSAPR TR NOx Annual Allowances as promulg ated under CSAPR having a vintage corresponding to the specified vintage and allowances having a vintage of any year prior to the specified vintage-year.

Registry:CAMD ATS
MIC CODE: IFED

## CLEARING VENUE: ICEU

## 18.D. 007 Cross State Air Pollution Rule TRSO2 Group 1 Allowance Future

Contract Description: Physically delivered EPA Cross State Air Pollution Rule ("CSAPR") TRSO2 Group 1 Trading ProgramAllowances ("U.S. EPA CSAPR TR SO2 Group 1 Trading ProgramAllowance").

Contract Symbol: SOM: Vintage 2015, SOP: Vintage 2016, SOQ: Vintage 2017, SOR-Vintage 2018, SOT Vintage 2019

Settlement Method: Physical delivery
Contract Size: 25 U.S. EPA CSAPR TR SO2 Group 1 Trading ProgramAllowances
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One cent (\$0.01) per U.S. EPA CSAPR TR SO2 Group 1 Trading ProgramAllowance; minimu m price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is: January, February, March, April, May, June, July, August, September, October, November and December

Last Trading Day: Three Business Days prior to the lastBusiness Day of the delivery month
Deliverable Spec: Allowances acceptable for delivery are those designated as U.S.EPA CSAPR TR SO2 Group 1 Trading Program Allowances as promulg ated under CSAPR having a vintage corresponding to the specified vintage and allowances having a vintage of any year prior to the specified vintage-year.

## Registry: CAMD ATS

MIC CODE: IFED

## CLEARING VENUE: ICEU

## 18.D.008 Cross State Air Pollution Rule TRSO2 Group 2 Allowance Future

Contract Description: Physically delivered EPA Cross State Air Pollution Rule ("CSAPR") TR SO2 Group 2 Trading ProgramAllowances ("U.S. EPA CSAPR TR SO2 Group 2 Trading ProgramAllowance").

Contract Symbol: STK, STL: Vintage 2015, STN: Vintage 2016, STP: Vintage 2017, STQ: Vintage 2018, STR - Vintage 2019

Settlement Method: Physical delivery
Contract Size: 25 U.S. EPA CSAPR TR SO2 Group 2 Trading ProgramAllowances
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One cent (\$0.01) per U.S. EPA CSAPRTR SO2 Group 2 Trading Program Allowance; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18

Listing Cycle: 1. The Exchange may list monthly contracts in the StandardCycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is: January, February, March, April, May, June, July, August, September, October, November and December

Last Trading Day: Three Business Days prior to the lastBusiness Day of the delivery month
Deliverable Spec: Allowances acceptable for delivery are those designated as U.S.EPA CSAPR TR SO2 Group 2
Trading Program: Allowances as promulgated under CSAPR having a vintage corresponding to the specified vintage and allowances having a vintage of any year prior to the specified vintage-year.

## Registry: CAMD ATS

MIC CODE: IFED

CLEARING VENUE: ICEU

## 18.D.011 Regional Greenhouse Gas Initiative Future

Contract Description: Monthly physically delivered contract on Regional Greenhouse Gas Initiative("RGGI") CO2 allowances ("RGGI CO2 Allowances").

Contract Symbol: $\quad$ Vintage 2013: RGL, Vintage 2014: RGM, Vintage 2015: RGN, Vintage 2016:RGO, Vintage 2017: RGP, Vintage 2018: RGQ, Vintage 2019: RGR, Vintage 2020: RGS, Vintage 2021: RGT, Vintage 2022: RGU

Settlement Method: Physical delivery
Contract Size: 1,000 RGGI CO2 Allowances
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One cent (\$0.01) per RGGI CO2 Allowance; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is : January, February, March, April, May, June, July, August, September, October, November and December

Last Trading Day: Three Business Days prior to the lastBusiness Day of the delivery month
Deliverable Instruments: The deliverable instruments are RGGI CO2 Allowances equal to the contractsize delivered through the RGGI CO2 Allowance Tracking System("RGGI-COATS").

1. Contracts with a control period specific vintage: RGGI CO2 Allowances acceptable for delivery are those having a vintage usable for compliance in the control period associated with the calendar year of the contract expiration or RGGI CO2 Allowances having a vintage usable for compliance in any prior control period.
2. For vintages 2009, 2010, 2011, and 2012: RGGI CO2 Allowances acceptable for delivery are RGGI CO2 Allowances having a vintage corresponding to the specified vintage-year.

For Vintage 2013 and later vintages, RGGI CO2 Allowances acceptable for delivery are RGGI CO 2 Allowances having a vintage corresponding to the specified vintage-year and allowances having a vintage of any year prior to the specified vintage-year.

## Registry: RGGI-COATS

MIC Code: IFED
Clearing Venue: ICEU

## 18.D. 028 Cross State Air Pollution Rule NOx Ozone Season Group 2 Allowance Future Vintage 2019

Contract Description: Physically delivered EPA Cross State Air Pollution Rule ("CSAPR") Group 2 NOx Ozone Season Trading Program Allowances ("U.S. EPA CSAPR Group 2 NOx Ozone Season Trading Program Allowance").

Contract Symbol: NOS: Vintage 2017, NOT: Vintage 2018, NOU: Vintage 2019
Settlement Method: Physical delivery
Contract Size: 25 U.S. EPA CSAPR Group 2 NOx Ozone Season Allowances
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One cent (\$0.01) per U.S. EPA Group 2 NOx Ozone Seas on Allowance; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is : January, February, March, April, May, June, July, August, September, October, November and December

Last Trading Day: Three Business Days priorto the lastBusiness Day of the delivery month
Deliverable Spec: Allowances acceptable for delivery are those designated as U.S. EPA CSAPR Group 2 NOx Ozone Season Trading Program Allowances as promulgated under the CSAPR Update having a vintage corresponding to the specified vintage of the expiring contract.

## Registry: CAMD ATS

MIC CODE: IFED
CLEARING VENUE: ICEU

## 18.D. 051 California Carbon Offset Future

Contract Description: Physically delivered California AirResources Board greenhouse gas emis sions offset credits where each is an certificate is sued by the California Air Resources Board representing one metric ton equivalent of greenhouse gas (GHG) emis sion reduction or removals enhancements achieved under California Assembly Bill 32 "California Global Warming Solutions Act of 2006" and its associated regulations, rules and amendments, all togetherknown as the "California Cap and Trade Program".

Contract Symbol: CCO
Settlement Method: Physical Delivery
Contract Size: 1,000 California Carbon Offsets
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One cent ( $\$ 0.01$ ) per Offset: minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward forup to ten years.
2. The Standard Cycle is: January, February, March, April, May, June, July, August, September, October, November and December

Last Trading Day: Three Business Days prior to the last Business Day of the delivery month.
Deliverable Instruments: The deliverable instruments are California Carbon Offsets equal to the contract size delivered through the California MTS.

California Carbon Offsets acceptable for delivery are those is sued by the California Air Resources Board representing one metric ton equivalent of greenhouse gas emission reduction or removals enhancement achieved underCalifornia Assembly Bill 32 "California Global Warming Solutions Act of 2006" and its as sociated regulations, rules and amendments, all together known as the "California Cap and TradeProgram". Any individual offset or series of offsets acceptable for delivery are those that are beyond the risk of invalidation, specifically where the Last Delivery Date of the futures contract is greater than the Invalidation Timeframe added to the Start of Invalidation Period (i.e.: Last Delivery Date > Invalidation Timeframe + Start of Invalidation Timeframe) as stated on the California Air Resource Board's websiteat the time of delivery.

Any available vintage of offset meeting these criteria is deliverable.
MIC Code: IFED
Clearing Venue: ICEU
Registry:California MTS

## SUBCHAPTER 18E- ENERGY OPTIONS CONTRACTS

| 18.E. 047 Option on Regional Greenhouse Gas Initiative Future Vintage 2022 |
| :--- |
| 18.E. 059 Option on Cross State Air Pollution TR NOx Annual Allowance Vintage 2019 Future |
| 18.E. 060 Option on Cross State Air Pollution Rule NOx Ozone Season Group 2 Allowance Future Vintage 2019 |
| 18.E. 061 Option on Cross State Air Pollution Rule TR SO2 Group 1 Allowance Future |
| 18.E62 Option on Cross State Air Pollution Rule TR SO2 Group 2 Allowance Future |
| 18.E. 127 Option on NEPOOL Dual Qualified Compliance Renewable Energy Certificate Class I Future |
| $\underline{\text { 18.E. } 128 \text { Option on NEPOOL Dual Qualified Renewable Energy Certificate Class } 1 \text { Future }}$ |
| $\underline{\text { 18.E. } 129 \text { Option on MISOIndiana HubDay-AheadPeak Daily Fixed Price Future }}$ |
| 18.E.130 Option on PJM AEPDaytonHub Day-Ahead PeakDaily Fixed Price Future |
| 18.E.131 Option on PJM NIHub Day-AheadPeakDaily Fixed Price Future |
| 18.E.132 Option on SocalCitygate Fixed Price Future |

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## 18.E047 Option on Regional Greenhouse Gas Initiative Future

Contract Description: An Option on the corresponding month of the Regional Greenhouse Gas Initiative Future
Contract Symbol: Vintage 2013: RGL Vintage 2014: RGM, Vintage 2015: RGN, Vintage 2016: RGO, Vintage 2017: RGP, Vintage 2018: RGQ, Vintage 2019: RGR, Vintage 2020: RGS, Vintage 2021: RGT, RGU Vintage 2022

Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 1 Regional Greenhouse Gas Initiative Futures Contract
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One cent (\$0.01) per RGGI CO2 Allowance; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is: January, February, March, April, May, June, July, August, September, October, November and December

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 0.05$ above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.05$ increments

Last Trading Day: At 4:00 pm EPT on the 15th calendar day of the delivery month. Where the 15th calendar day is not a Business Day, the Last Trading Day shall be the first Business Day following the 15th calendar day of the delivery month.

Option Style: European
Exercise Method: Automatic
Exercise procedure: Clearing Members shall provide exercise and abandon instructions to the Clearing
Organization in accordance with the Clearing Organization rules
Exercise time: 5:30 pm EPT on the Last Trading Day
MIC Code: IFED

Clearing Venue: ICEU

## 18.E059 Option on Cross State Air Pollution TR NOx Annual Allowance Future - Vintage 2015 andAfter

Contract Description: An Option on thecorresponding month of the Cross State Air Pollution TRNOx Annual Allowance Vintage 2019Future

Contract Symbol: NAL: Vintage 2015, NAN: Vintage 2016, NAR: Vintage 2019
Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 1 Cross State Air Pollution TRNOx Annual Allowance Future
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One cent ( $\$ 0.01$ ) per Allowance; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is: January, February, March, April, May, June, July, August, September, October, November and December

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 1.00$ above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to fu tures price movements. User-defined Strike Prices are allowed in $\$ 0.25$ increments

Last Trading Day: At 4:00 pm EPT on the 15th calendar day of the delivery month. Where the 15th calendar day is not a Business Day, the Last Trading Day shall be the first Business Day following the 15th calendar day of the delivery month.

Option Style: European
Exercise Method: Automatic
Exercise procedure: Clearing Members shall provide exercise and abandon instructions to the Clearing Organization in accordance with the Clearing Organization rules

Exercise time: 5:30 pm EPT on the Last Trading Day
MIC Code: IFED

Clearing Venue: ICEU
18.E060 Option on Cross State Air Pollution Rule TR NOx Ozone Season Allowance Future - Vintage 2015 and After

Contract Description: An Option on the corresponding month of the Cross State AirPollution Rule Group 2 NOx Ozone Seas on Allowance Future.

Contract Symbol: NON: Vintage 2015, NOO: Vintage 2016, NOU: Vintage 2019
Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 1 Cross State Air Pollution Rule Group 2NOx Ozone Seas on Allowance Future Contract
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One cent ( $\$ 0.01$ ) per Allowance; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is: January, February, March, A pril, May, June, July, August, September, October, November and December

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 1.00$ above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.25$ increments

Last Trading Day: At 4:00 pm EPT on the 15th calendar day of the delivery month. Where the 15th calendar day is not a Business Day, the Last Trading Day shall be the first Business Day following the 15th calendar day of the delivery month.

Option Style: European
Exercise Method: Automatic
Exercise procedure: Clearing Members shall provide exercise and abandon instructions to the Clearing Organization in accordance with the Clearing Organization rules

Exercise time: 5:30 pm EPT on the Last Trading Day
MIC Code: IFED

Clearing Venue: ICEU
18.E061 Option on Cross State Air Pollution Rule TR SO2 Group 1 Allowance Future - Vintage 2015 and After

Contract Description: An Option on the corresponding month of the Cross State Air Pollution Rule TRSO2 Group 1 Allowance Future

Contract Symbol: SOM: Vintage 2015, SOP: Vintage 2016, SOT: Vintage 2019
Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 1 Cross State Air Pollution Rule TR SO2 Group 1 Allowance FutureContract
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One cent ( $\$ 0.01$ ) per Allowance; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is: January, February, March, April, May, June, July, August, September, October, November and December

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 1.00$ above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.25$ increments

Last Trading Day: At 4:00 pm EPT on the 15th calendarday of the delivery month. Where the 15th calendar day is not a Business Day, the Last Trading Day shall be the first Business Day following the 15th calendar day of the delivery month.

Option Style: European
Exercise Method: Automatic
Exercise procedure: Clearing Members shall provide exercise and abandon instructions to the Clearing Organization in accordance with theClearing Organization rules

Exercise time: 5:30 pm EPT on the Last Trading Day
MIC Code: IFED
Clearing Venue: ICEU

## 18.E062 Option on Cross State Air Pollution Rule TR SO2 Group 2 Allowance Future - Vintage 2015 and

 AfterContract Description: An Option on the corresponding month of the Cross State Air Pollution Rule TR SO2 Group 2 Allowance Future

Contract Symbol: STL: Vintage 2015, STN: Vintage 2016, STR: Vintage 2019
Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 1 Cross State Air Pollution Rule TRSO2 Group 2 Allowance FutureContract
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One cent (\$0.01) per Allowance; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: 1. The Exchange may list monthly contracts in the Standard Cycle or any other calendar month it determines for the current year and forward for up to ten years.
2. The Standard Cycle is: January, February, March, April, May, June, July, August, September, October, November and December

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 1.00$ above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.25$ increments

Last Trading Day: At 4:00 pm EPT on the 15th calendar day of the delivery month. Where the 15th calendar day is not a Business Day, the Last Trading Day shall be the first Business Day following the 15th calendar day of the delivery month.

Option Style: European

## Exercise Method: Automatic

Exercise Procedure: Clearing Members shall provide exercise and abandon instructions to the Clearing Organization in accordance with the Clearing Organization rules

Exercise Time: 5:30 pm EPT on the Last Trading Day
MIC Code: IFED

## Clearing Venue: ICEU

18.E127 Option on NEPOOL Dual QualifiedCompliance Renewable Energy Certificate Class I Future

Contract Description: An option on the corresponding month of the NEPOOL Dual Qualified Compliance Renewable Energy Certificate Class IFuture.

## Contract Symbol: NER

Settlement Method: Exercise into underlying Futures Contract
Contract Size: 1 NEPOOL DualQualified Compliance Renewable Energy Certificate Class IFuture contract
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One cent ( $\$ 0.01$ ) per MWh; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 0.25$ above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.25$ increments.

Listing Cycle: 1. Standard-cycle contract listings:Monthly contractsets throughthe current Year and forward up to 10 consecutive Years.
2. The Exchange may list any other calendar month contract setoff the standard-cycle listing schedule through the last expiring contract set.

Last Trading Day: At 4:00 pm EPT on the 15th calendar day of the delivery month. Where the 15 th calendar day is not a Business Day, the Last Trading Day shall be the first Business Day following the 15th calendarday of the delivery month.

Exercise Time: 5:30EPT on the Last Trading Day
Registry: NEPOOL GIS
MIC CODE: IFED
CLEARING VENUE: ICEU
18.E128 Option on NEPOOL Dual QualifiedRenewable Energy Certificate Class 1 Vintage 2018Future

Contract Description: An option on the corresponding month and vintageof the NEPOOL DualQualified Renewable Energy Certificate Class 1 Future.

Contract Symbol: Vintage 2018: NE8, Vintage 2019: NE9, Vintage 2020: NEO, Vintage 2021: NE1, Vintage 2022: NE2, Vintage 2023: NE3

Settlement Method: Exercise into underlying Futures Contract
Contract Size: 1 NEPOOL DualQualified Renewable Energy Certificate Class 1 Vintage Future contract Currency:USD

Minimum Price Fluctuation: The price quotation convention shall be One cent ( $\$ 0.01$ ) per $\mathrm{MWh} ;$ minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 0.25$ above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.25$ increments.

Listing Cycle: 1. Standard-cycle contract listings: Monthly contractsets throughthe current Year and forward up to 10 consecutive Years.
2. The Exchange may list any other calendar month contract setoff the standard-cycle listing schedule through the last expiring contract set.

Last Trading Day: At 4:00 pm EPT on the 15th calendar day of the delivery month. Wherethe 15th calendar day is not a Business Day, the Last Trading Day shall be the first Business Day following the 15th calendar day of the delivery month.

Exercise Time: 5:30EPT on the Last Trading Day
Registry: NEPOOL GIS
MIC CODE: IFED
CLEARING VENUE: ICEU

Description: A daily Option on the corresponding Contract Period of the MISO Indiana HubDay -AheadPeak Daily Fixed Price Future

Contract Symbol: MDA
Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 800 MWh
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One cent ( $\$ 0.01$ ) per MWh; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 38 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: At the end of the Trading Session on the Last Business Day prior to the Contract Period
Options Style: European
Exercise Method: Automatic Only
Exercise Procedure: Manual exercise or abandon is not permitted
Exercise Day: The third Clearing Organization business day following the LastTrading Day
Automatic Exercise Provisions: Options which are "in the money". with res pect to the average of the Reference Price A prices, exercise automatically into the Underlying Futures Contract with a contract price equal to the Strike Price. Options which are "out of the money" expire automatically.

## REFERENCE PRICE A: ELECTRICITY-MISO-INDIANA HUB-DAY AHEAD

a) Ref Price A - Description: "ELECTRICITY-MISO-INDIANA HUB AHEAD" means that the price for a Pricing Date will be that day's Specified Price per MWh ofelectricity for Delivery on the Delivery Date, stated in U.S. Dollars, published by the MISO at https://www.mis oenergy.org/markets-and-operations/market-reports, undertheHeadings "Day-Ahead Pricing"or any successor headings, that reports Prices effective on the Pricing Date
b) Ref Price A-Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: A verage of LMPs for all hours ending 0800-2300 EPT
d) Ref Price A - Pricing calendar: MISO
e) Ref Price A-Delivery Date: Contract Period

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 0.50$ per MWh aboveand below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.05$ increments.

MIC Code: IFED
Clearing Venue: ICEU

Description: A daily Option on the corresponding Contract Period of the PJM AEP DaytonHub Day -Ahead Peak Daily Fixed Price Future

Contract Symbol: ADA
Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 16 MWh
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One cent ( $\$ 0.01$ ) per MWh; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 38 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: At the end of the Trading Session on the Last Business Day prior to the Contract Period
Options Style: European
Exercise Method: Automatic Only
Exercise Procedure: Manual exercise or abandon is not permitted
Exercise Day: The third Clearing Organization business day following the LastTrading Day
Automatic Exercise Provisions: Options which are "in the money", with respect to the average of the Reference Price A prices, exercise automatically into the Underlying Futures Contract with a contract price equal to the Strike Price. Options which are "out of the money" expire automatically.

## REFERENCE PRICE A: ELECTRICITY-PJM-AEP DAYTON HUB-DAY AHEAD

a) Ref Price A-Description: "ELECTRICITY-PJM-AEP DAYTON HUB-DAY AHEAD" means that the price for a Pricing Date will be that day's Specified Price per MWh of electricity for Delivery on the Delivery Date, stated in U.S. Dollars, publishedby the PJM at https://www.pim.com/markets-and-operations/etools/data-miner-2.aspx, under the Headings "Daily Day-Ahead Locational Marginal Pricing (LMP): LMP Day-Ahead Data: AEP-DAYTONHUB" or any successor headings, that reports Prices effective on the Pricing Date
b) Ref Price A-Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A-Specified Price: A verage of LMPs for all hours ending 0800-2300 EPT
d) Ref Price A - Pricing calendar: PJM
e) Ref Price A-Delivery Date: Contract Period

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 0.50$ per MWh above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.05$ increments.

MIC Code: IFED
Clearing Venue: ICEU
18.E131 Option on PJM NI Hub Day-Ahead Peak Daily Fixed Price Future

Description: A daily Option on the corresponding Contract Period of the PJM NIHub Day -Ahead Peak Daily Fixed Price Future

Contract Symbol: NIA
Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 16MWh
Currency: USD
Minimum Price Fluctuation: The price quotation convention shall be One cent (\$0.01) per MWh; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 38 consecutive daily Contract Periods, or as otherwise determined by the Exchange
Last Trading Day: At the end of the Trading Session on the LastBusiness Day prior to the Contract Period
Options Style: European
Exercise Method: Automatic Only
Exercise Procedure: Manual exercise or abandon is not permitted
Exercise Day: The third Clearing Organization business day following the LastTrading Day
Automatic Exercise Provisions: Options which are "in the money", with respect to the average of the Reference Price A prices, exercise automatically into the Underlying Futures Contract with a contract price equal to the Strike Price. Options which are "out of the money" expire automatically.

## REFERENCE PRICE A: ELECTRICITY-PJM-NORTHERN ILLINOS HUB-DAY AHEAD

a) Ref Price A - Description: "ELECTRICITY-PJM-NORTHERN ILLINOIS HUB HUB-DAY AHEAD" means that the price for a Pricing Date will be that day's Specified Price per MWh of electricity for Delivery on the Delivery Date, stated in U.S. Dollars, published by the PJM at https://www.pim.com/markets-and-operations/etools/data-miner-2.aspx, under the Headings "Daily DayAhead Locational Marginal Pricing (LMP): LMP Day-Ahead Data: NILLINOIS HUB" or any successor headings, that reports Prices effective on the Pricing Date
b) Ref Price A - Pricing Date: Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price: Average of LMPs for all hours ending 0800-2300 EPT
d) Ref Price A - Pricing calendar: PJM
e) Ref Price A-Delivery Date: Contract Period

Strike Price Intervals: A minimum of ten Strike Prices in increments of $\$ 0.50$ per MWh above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in $\$ 0.05$ increments.

MIC Code: IFED
Clearing Venue: ICEU
18.E137 Option on Socal Citygate Fixed Price Future

Contract Description: A monthly Option on the corresponding Contract Period of the Socal Citygate Fixed Price Future.

Contract Symbol: CVL
Settlement Method: Exercise into Underlying Futures Contract
Contract Size: 2500 MMBtus
Currency: USD
Minimum Price Fluctuation: The price quotation convention shallbe One hundredth of a cent (\$0.0001) per MMBtu; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.

Listing Cycle: Up to 60 consecutive monthly Contract Periods, or as otherwisedetermined by the Exchange. Last Trading Day. At the end of the Trading Session on the lastBusiness Day prior to the first calendar day of the Contract Period

Strike Price Intervals: Strike Price Listing Provisions: A minimum of 10 Strike Prices in increments of $\$ 0.25$ per MMBtu above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according tofutures price movements. User-defined Strike Prices are allowed in $\$ 0.001$ increments.

Option Style:European
Exercise Method: Automatic
Exercise procedure: Manual exercise or abandon is not permitted.
Exercise Day: The second Clearing Organization business day following the Last Trading Day
Automatic Exercise Provisions: Options which are "in the money", with respect to ReferencePrice A, exercise automatically into the Underlying Futures Contract with a contract price equal to the Strike Price.

Options which are "out of the money" expire automatically.

## REFERENCE PRICE A: NATURAL GAS-CALIFORNIA (SOCALCITYGATE)-NGI

a) Ref Price A - Description: "NATURALGAS-CALIFORNIA (SOCALCITYGATE)-NGI" means that the price for a Pricing Date will be that day's Specified Price per MMBTU of natural gas for delivery on the Delivery Date, stated in U.S. Dollars, publishedunder the heading "Spot Gas Prices: California: SoCal Citygate: avg." in the is sue of NGI's Bidweek Survey that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date: First publication date of the Contract Period
c) Ref Price A-Specified Price: Average
d) Ref Price A-Pricing calendar:NGI
e) Ref Price A-Delivery Date: Contract Period

MIC Code: IFED
Clearing Venue: ICEU

## SUBCHAPTER 19A-OUTRIGHT-CRUDE OIL AND REFINED PRODUCTS

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19.A. 36 Crude Outright -Permian WTI 1st Line Future
19.A. 37 Biodiesel Outright - Argus Houston Methanol Future



## 19.A. 36 Crude Outright - Permian WTI 1st Line Future

Description: A monthly cash settled future based on the ICEdaily settlement price for Permian WTIFutures.
Contract Symbol: HOO
Contract Size: 1,000 barrels
Unit of Trading: Any multiple of 1,000 barrels
Currency: US Dollars and cents
Trading Price Ouotation: One cent (\$0.01) per barrel
Settlement Price Quotation: One tenth of one cent (\$0.001) per barrel
Minimum Price Fluctuation: One tenth of one cent (\$0.001) perbarrel
Last Trading Day: Last Trading Day of the contract month
Final Settlement Price: In respect of final settlement, the Floating Price will be a price in USD and cents perbarrel based on the average of the settlement prices as made public by ICE for the front month Permian WTI Futures contract for the month of production.

Contract Series: Up to 96 consecutivemonths
Business Days: US business Days
MIC Code: IFED
Clearing Venue: ICEU

## 19.A. 37 Biodiesel Outright - Argus Houston Methanol Future

Description: A monthly cash settled future based on the Argus daily assessment price for FOB Houston Methanol barges.

## Contract Symbol: BOM

Contract Size: 100 metric tonnes
Unit of Trading: Any multiple of 100 metric tonnes
Currency: US Dollars and cents
Trading Price Quotation: One cent ( $\$ 0.01$ ) per metric tonne
Settlement Price Ouotation: One tenth of one cent (\$0.001) per metric tonne
Minimum Price Fluctuation: One tenth of one cent (\$0.001) per metric tonne
Last Trading Day: Last Trading Day of the contract month
Final Settlement Price: In respect of final settlement, the Floating Price will be a price in USD and cents permetric tonne based on the average of the "Index" quotations appearing in the "Argus Methanol Daily" report under the heading "Methanol prices", subheading "Americas" for"fob Houston barge" for each business day (as specified below) in the determination period.

Contract Series: Up to 12 consecutivemonths
Final Payment Dates:Two Clearing House Business Days following the Last Trading Day
Business Days:Publication days for Argus Methanol Daily
MIC Code: IFED
Clearing Venue: ICEU

## SUBCHAPTER 19B - CRACKS - CRUDE OIL AND REFINED PRODUCTS

19.B.15 FuelOil Crack - Marine Fuel0.5\% FOB USGC Barges (Platts) vs Brent 1st Line Future

Description: A monthly cash settled future based on the Platts daily as sessment price for 0.5\% FOB US Gulf Coast Barges Marine Fuel and the ICEsettlement price for Brent 1st Line Future

Contract Symbol: FOQ
Contract Size: 1,000 barrels
Unit of Trading: Any multiple of 1,000 barrels
Currency: US Dollars and cents
Trading Price Quotation: One cent (\$0.01) per barrel
Settlement Price Ouotation: One tenth of one cent (\$0.001) per barrel
Minimum Price Fluctuation: One tenth of onecent ( $\$ 0.001$ ) perbarrel
Last Trading Day: Last Trading Day of the contract month
Final Settlement Price: In respect of final settlement, the Floating Price will be a price in USD and cents perbarrel based on the difference between the average of the " $\$ /$ barrel" quotations appearing in the "Platts US Marketscan" under the heading "MarineFuel" for " $0.5 \%$ FOB US Gulf Coast barge" and theaverage of the settlement prices as made public by ICE for the front month Brent Future foreach business day (as specified below) in the determination period.

Roll Adjust Provision: In order to use the correct Floating Price quotations, the nearby month quotation for ICE Brent Futures specified in the Floating Price terms above will be used except for the expiration date of the commodity's underlying delivery month's futures contract. On such date, the applicable pricing quotation will be rolled to the following month's futures contract.

Contract Series: Up to 60 consecutivemonths
Final Payment Dates: Two Clearing House Business Days following the Last Trading Day
Business Days: Publication days for Platts US Marketscan and ICE
MIC Code: IFED
Clearing Venue: ICEU

SUBCHAPTER 19C - DIFFERENTIAL FUTURES CONTRACTS - CRUDE OIL AND REFINED PRODUCTS
19.C.107; Reserved
19.C. 108 Condensate Diff - ICE C5 PEA 1a Index Future
19.C. 109 Condensate Diff - ICE C5 ENB 1a IndexFuture
19.C.110 Fuel Oil Diff - Marine Fuel 0.5\% FOB USGC Barges (Platts) vs 3.5\% FOB RotterdamBarges (Platts) Future (in Bbls)

## 19.C.108 Condensate Diff - ICE C5 PEA 1a Index Future

Description: A monthly cash settled future based on the ICEC5 Peace Pipeline Monthly Volume Weighted AveragePrice Index(ICE C5 PEA 1a). The ICE C5 PEA 1a Index is expressed as a differential to the NYMEX WTI 1st Line Future (Calendar Month Average).

Contract Symbol: CEG

Contract Size: 1,000 barrels

Unit of Trading: Any multiple of 1,000 barrels
Currency: US Dollars and cents

Trading Price Quotation: One cent (\$0.01) per barrel
Settlement Price Quotation: One hundredth of one cent (\$0.0001) per barrel
Minimum Price Fluctuation: One hundredth of one cent (\$0.0001) per barrel

Last Trading Day: Trading shallcease one Canadian business day prior to the Notice of Shipments (NOS) date on the Enbridge Pipeline. The NOS date occurs on or about the 20th calendar day of the month, subject to confirmation by Enbridge Pipeline. The official schedule for the NOS dates will be made publicly available by Enbridge Pipeline prior to the start of each year.

Final SettlementPrice: A price in USD and cents per barrel based on theICEC5 PEA 1a Index, as published by ICE-NGX. The indexpricing period foreach contract month begins on the first Canadian business day of the calendar month prior to the contract month and ends on the Canadian business day prior to the NOS date (as published by Enbridge) in the same calendar month.

Contract Series: Up to 60 consecutivemonths
Final Payment Dates: Two Clearing House Business Days following the Last Trading Day
Business Days: Publication days for ICE-NGX Crude Oil Markets
MIC Code: IFED
Clearing Venue: ICEU

## 19.C.109 Condensate Diff - ICE C5 ENB 1a Index Future

Description: A monthly cash settled future based on the ICEC5 Enbridge Pipeline Monthly Volume Weighted AveragePrice Index(ICE C5 ENB 1a). The ICE C5 ENB 1a Index is expressed as a differential to the NYMEX WTI 1st Line Future (Calendar Month Average).

Contract Symbol: CEH
Contract Size: 1,000 barrels
Unit of Trading: Any multiple of 1,000 barrels
Currency: US Dollars and cents

Trading Price Quotation: One cent (\$0.01) per barrel

Settlement Price Quotation: One hundredth of one cent (\$0.0001) per barrel
Minimum Price Fluctuation: One hundredth of one cent (\$0.0001) per barrel
Last Trading Day: Trading shall cease one Canadian business day prior to the Notice of Shipments (NOS) date on the Enbridge Pipeline. The NOS date occurs on or about the 20th calendar day of the month, subject to confirmation by Enbridge Pipeline. The official schedule for the NOS dates will be made publicly available by Enbridge Pipeline prior to the start of each year.

Final Settlement Price: A price in USD and cents per barrel based on the ICEC5 ENB 1a Index, as published by ICE-NGX. The indexpricing period foreach contract month begins on the first Canadian business day of the calendar month prior to the contract month and ends on the Canadian business day prior to the NOS date (as published by Enbridge) in the same calendar month.

Contract Series: Up to 60 consecutivemonths
Final Payment Dates: Two Clearing House Business Days following the Last Trading Day

Business Days: Publication days for ICE-NGX Crude Oil Markets
MIC Code: IFED
Clearing Venue: ICEU

## 19.C.110 Fuel Oil Diff-Marine Fuel 0.5\% FOB USGC Barges (Platts) w 3.5\% FOB Rotterdam Barges

 (Platts)Future (in Bbls)Description: A monthly cash settled future based on the Platts daily as sessment price for $0.5 \%$ FOB US Gulf Coast Barges Marine Fuel and the Platts daily assessment price for 3.5\% FOB RotterdamBarges Fuel Oil (in bbls ).

Contract Symbol: FOR

Contract Size: 1,000 barrels
Unit of Trading: Any multiple of 1,000 barrels
Currency: US Dollars and cents
Trading Price Quotation: One cent (\$0.01) per barrel
Settlement Price Quotation: One tenth of one cent(\$0.001) per barrel
Minimum Price Fluctuation: One tenth of onecent (\$0.001) perbarrel
Last Trading Day: Last Trading Day of the contract month
Final Settlement Price: In respect of final settlement, the Floating Price will be a price in USD and cents per barrel based on the difference between the average of the " $\$ /$ barrel" quotations appearing in the "Platts US Marketscan" under the heading "MarineFuel" for " $0.5 \%$ FOB US Gulf Coast barge" and the average of the " $\$ / \mathrm{mt}$ " quotations appearing in the "Platts European Marketscan" under the heading "NorthwestEuropebarges" subheading "FOB Rotterdam" for "Fueloil $3.5 \%$ " for each business day (as specified below) in the determination period.
conversion factor: 1 metric tonne $=6.35$ barrels
Contract Series: Up to 60 consecutivemonths
Final Payment Dates: Two Clearing House Business Days following the Last Trading Day
Business Days:Publication days for Platts US Marketscan and Platts European Marketscan
MIC Code: IFED
Clearing Venue: ICEU

## SUBCHAPTER 19F- OPTIONS

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19.F. 34 Crude Outright - Permian WTI Average Price Option

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## 19.F. 34 Crude Outright - Permian WTI Average Price Option

Description: The Permian WTI Average Price Option is based on the underlying ICEPermian WTI 1st Line Future $(\mathrm{HOO})$ and will automatically exercise into the settlement price of the 1st Line Future on the day of expiry of the options contract.

Contract Symbol: HOO
Hedge Instrument: The delta hedge for the Permian WTI A verage Price Option is the Permian WTI 1st Line Future (HOO).

Contract Size: 1,000 barrels
Unit of Trading: Any multiple of 1,000 barrels
Currency: US Dollars and cents
Trading Price Quotation: One cent (\$0.01) per barrel
Settlement Price Quotation: One tenth of one cent (\$0.001) per barrel
Minimum Price Fluctuation: One tenth of one cent (\$0.001) perbarrel
Last Trading Day: Last Trading Day of the contract month
Option Style: Options are Asian-style and will be automatically exercised on the expiry day if they are "in the money". The swap future resulting fromexercise immediately goes to cash settlement relieving market participants of the need to concern themselves with liquidation or exercise issues. If an option is "out of the money" it will expire automatically. It is not permitted to exercise theoption on any other day or in any other circumstances than the Last Trading Day. No manual exercise is permitted.

Expiry: 19:30 London Time (14:30 EST).
Automatic exercise settings are pre-set to exercise contracts which are one minimum price fluctuation or more 'in the money' with reference to the relevant reference price. Members cannot override automatic exercise settings or manually enter exercise ins tructions for this contract.

The reference price will be a price in USD and cents per barrel equal to the average of the settlement prices for the ICE Permian WTI 1st Line Future for the contract month.

Strike Price Intervals: Minimum $\$ 0.50$ increment strike prices. $\$ 1.00$ Strikes from $\$ 20$ to $\$ 240 . \$ 0.50$ strikes 20 strikes above and below ATM. The "at the money" strike price is the closes interval nearest to the previous business day's settlement price of the underlying contract.

Contract Series: Up to 72 consecutivemonths
Final Payment Dates: Two Clearing House Business Days following the Last Trading Day
Business Days: US business days.
MIC Code: IFED
Clearing Venue: ICEU

## SUBCHAPTER 19G-PETROCHEMICALS

19.G. 7 Ethylene Choctaw, IHS Future

## 19.G.7 Ethylene Choctaw, IHS Future

Description: A monthly cash settled future based upon the average of the daily prices published by OPIS PCW for the location specified in Reference Price A.

Contract Symbol: CVY
Settlement Method: Cash settlement
Contract Size: 100,000 Pounds
Currency: US Dollars and cents
Min Price Flux: One thousandth of onecent $(\$ 0.00001)$ per pound;
Listing Cycle: Up to 72 consecutive monthly Contract Periods
Last Trading Day: Last Trading Day of the contract month
Final Settlement: Average of Reference Price A prices

## REFERENCE PRICE A: MONOMERS-ETHYLENE Choctaw FOB-OPIS PETROCHEM WIRE

a) Description: "MONOMERS-ETHYLENE ChoctawFOB-OPIS PETROCHEM WIRE" means that the price for a Pricing Date will be that day's Specified Price per pound of ethy lene, stated in US Dollars, published under the heading "Closing Markets - Monomers - Ethylene Choctaw FOB" in the is sue of OPIS PETROCHEM WIRE that reports prices effective on that Pricing Date
b) Pricing Date: Each day that prices are reported for the Delivery Date
c) SpecifiedPrice: Average
d) Pricing calendar: OPIS PETROCHEM WIRE
e) Delivery Date: Contract month

Final Payment Date: Two Clearing House Business Days following the Last Trading Day
MIC Code: IFED

Clearing Venue: ICEU
[REMAINDER OF RULEBOOK UNCHANGED]

## EXHIBIT B

[EXHIBIT REDACTED]

